

Appendix F

CODES

:- 1. General. This appendix contains the codes used for the exchange of MILSTAMP data. The codes primarily used by the shipper are listed first followed by those used by the transshipper. Within each general area, shipper and transshipper, the codes are in the order they are used in the TCMD or its related documents. The method of selecting the correct code is explained with each code, but the actual use of the codes is generally explained in the other applicable portions of MILSTAMP.

2. Document Identifier Codes (DI)

| | |
|-----------------------|-----------------------------------|
| Number of Characters: | Three |
| Type of Characters: | Alpha and Alphanumeric |
| Data Location | |
| TCMD - DD Form 1384: | Block 1 and Column 32 |
| - Automated Record: | rp 1-3 |
| Responsible Agency: | DoD MILSTAMP System Administrator |

a. General. The DI code is used on all MILSTAMP data records. It is a means of identifying the functional area system (transportation, supply, etc.) , to which the document relates and the intended purpose of the document (TCMD, manifest, tracer, IDC, etc.) .

b. TCMD and Manifest DIs. The DIs for TCMDs and manifests are constructed according to the type of shipment, the type of information contained on the transaction and whether the transaction is a TCMD or manifest. The first position entry (always a "T") and the second position entry (indicating the type of shipment) are the same on both a TCMD and a manifest. For consolidated shipments, the second position indicates the hazardous potential of the shipment, if any; otherwise, the code represents the predominant contents by weight for water, cube for air. The third position (indicating the type of information on the record) varies between the different types of transactions i.e., TCMDs, air manifests, and water manifests. The three entries for the three positions are listed sequentially below.

(1) Table of TCMD and Manifest DIs.

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First Position: Always "T"¹

Second Position: Type of Shipment (or transaction)

- A Manifest Header (see paragraph 2. c, below, for third position)
- B Accompanied baggage
- c Armed Forces Courier Service (ARFCOS)
- D Intra-Service use only
- E Ammunition and explosives
- F Unaccompanied baggage
- G Mail from postal concentration centers
- H Household goods
- I Reserved
- J Hazardous materials (except ammunition and explosives or consumer commodities ORM-D)
- K Intransit data (not a TCMD or manifest document)
- L Dunnage and lashing gear
- M Tracer act ion (not a TCMD or manifest document)
- N Reserved
- o Reserved
- P Privately owned vehicles
- Q Reserved
- R Reserved
- s Shipment challenge (not a TCMD or manifest document)
- T Reserved
- u Equipment in sets or systems
- v Government vehicles, trailers, wheeled guns, and aircraft
- w Reserved
- x Shipments (including ORM-D) not otherwise covered above
- Y Reserved
- z Reserved

¹ The MI LSTAMP Document Identifier with "R" in the first position is reserved for simulated mobilization exercises. No physical movement of materiel is required. The "R" is for simulation use only.

Third Position: Prime and Trailer Entry Identification

Advance TCMD

Air Manifest Documents

Water Manifest Documents

PRIME DATA

- | | | | | |
|---|---|---|---|---|
| 0 | - | J | Prime document for RU shipment (including empty SEAVAN, CONEX, etc.) , not in a consolidation container. | - |
| 1 | A | J | Prime document for LRU shipment (including empty SEA., CONEX, etc.) , not in a consolidation container. | |
| 2 | B | K | Prime document (header) for loaded RORO, SEAVAN, MILVAN, or Air Pallet (463L) . | |
| 3 | C | L | Prime document (header) for CONEX, Unitized Pallet Load, or other Consolidation Container containing multiple shipment units. | |
| 4 | D | M | Prime document for shipment units consolidated in a container (CONEX, SEA., MILVAN, 463L Pallet, RORO, or Unitized Pallet Load) . | |

TRAILER DATA

- | | | | | |
|----|---|---|---|--|
| 5 | E | N | Trailer document for cargo with outside dimensions. | |
| 6 | F | O | Trailer document for identifying ammunition round count and coding data peculiar to ammunition, explosives, and other hazardous material. | |
| 7 | G | P | Trailer document for listing the Net Explosive Weight (NEw) and lot number of ammunition and explosives. | |
| 8- | H | Q | Trailer document for listing personal property ownership information. | |

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- 9 1 R Trailer document for listing miscellaneous information both in general and as specifically identified in appendix D.

(2) When a TCMD must be corrected or canceled completely, a new TCMD is submitted using the original DI. If the needed correction is in the DI, two new TCMDs must be submitted, one with the old DI to cancel and one with the correct DI. In addition, depending on the TCMD format being used, the following entries are made:

(a) Automated Record:

Corrections. Add a 12-zone overpunch in rp 53 of the prime and trailer cards of each applicable shipment unit.

Cancellations. Add a zero-zone overpunch in rp 53 of the prime and trailer cards of each applicable shipment unit.

(b) DD Form 1384, Manual TCMD. Corrections or cancellations. Annotate "corrected copy" or "cancellation" (as appropriate) in the remarks section (block 31) .

(c) Electrically Transmitted Message (ETM) . Corrections or cancellations. Add the word "correction" or "cancellation" (as appropriate) to the subject of the message, e. g., "MILSTAMP TCMD CORRECTION . "

c. Manifest Header DIs. When a TCMD is compiled into a manifest, the "header" entries are made using the following DIs:

| <u>Code</u> | <u>Description</u> |
|-------------|-----------------------------|
| TAA | Air manifest header |
| TAB | Air cargo pallet header |
| TAJ | Ocean cargo manifest header |

d. Shipment Tracing, Status, Diversion, Hold, and Disposition DIs . The first two positions of the DI for tracing, status, diversion, hold, and disposition documents are always "TM. " The third position of the DI identifies the type of document as follows:

| <u>Code</u> | <u>Description</u> |
|-------------|-----------------------------------|
| TM1 | Request for transportation status |
| TM2 | Shipment diversion authorization |

| | |
|-----|--|
| TM3 | Shipment hold authorization |
| TMA | Transportation status (automated response) |
| TMB | Diversion confirmation |
| TMc | Shipment hold acknowledgment |
| TMJ | Transportation status (abbreviated response) |
| TMK | Diversion denial |
| TML | Shipment hold denial |
| TMs | Disposition instructions |
| TMT | Disposition request |

e. Intransit Data Card DIs. The first two positions of the DI for the submission of intransit data are always "TK." The third position of the DI identifies the activity preparing the document and type of data it contains. The DI is selected from the following list:

| <u>Code</u> | <u>Description</u> |
|-------------|---|
| TK1 | Prepared by initial LOGAIR or intra-theater airlift terminal showing hour/day shipment unit is received and forwarded. |
| TK2 | Prepared by intermediate LOGAIR or intra-theater airlift terminal showing hour/day shipment unit is received and forwarded. |
| TK3 | Prepared by final LOGAIR or intra-theater airlift terminal showing hour/day shipment unit is received and delivered to the CONUS consignee. |
| TK4 | Prepared by shipping activities showing intransit data on GBL shipments within CONUS, QUICKTRANS shipments to domestic consignees, and overseas intra-theater and retrograde shipments. |
| TK6 | Prepared by MAC APOD showing hour/day shipment unit is received at an APOD and forwarded to the ultimate consignee. |
| TK7 | Prepared by HQ MAC/OCCA showing hour/day each export shipment unit is received/lifted from CONUS by MAC and MSC. The OCCA entries include the date of overseas vessel discharge. |

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TK8 Prepared only by Air Force consignees either when the TK4 is not received or when a shipment unit is received by an overseas consignee.

3. Container and RORO Number Codas

Number of Characters: Five
Type of Characters: Numeric and alphanumeric
Data Location
TCMD - DD Form 1384: Block 2 and column 32 (except DI T_3)
Block 3 and column 33 (DI T_3)
- Automated Record: rp 4-8 (except DI T_3)
rp 9-14 (DI T_3) -
Responsible Agency: CONEX/MILVAN - Department of Army
All others - DoD MILSTAMP System Administrator

a. General. Container and RORO number codes are used to identify specific containers, unitized pallets, or RORO trailers. The number code is entered on TCMD document at ion as indicated in the heading above and in appendix D. When a numbered container (etc.) is loaded in (or on) another numbered container (etc.) , the number of the former is indicated following the number of the latter in appropriate DI T_3/T_4 entries.

b. Containers Controlled by Serial Number (CONEX, SEAVAN, MILVAN) . Use the permanently assigned serial number as indicated below.

| <u>Code</u> | <u>Description</u> |
|-------------|---|
| 00001-99999 | Last five digits of the CONEX, SEAVAN, or MILVAN serial number including any suffix such as a check digit. If the serial number has less than five digits, precede it with zeros. |

c. Noncontrolled Containers. Use a number constructed as follows .

(1) First position is based on the activity preparing the code.

| <u>Code</u> | <u>Description</u> |
|-------------|---------------------------------|
| A | Army activity |
| B | Air Force activity |
| G | General Services Administration |

M Marine Corps activity
N Navy activity
s Defense Logistics Agency
z Coast Guard activity

(2) Second through fifth positions are an activity assigned number.

| <u>Code</u> | <u>Description</u> |
|-------------|---|
| 0001-9999 | Assign numbers in sequence from 0001 to 9999 for each container (alpha characters may be used in lieu of numbers) . |

d. RORO Trailers. Use a number constructed as follows.

(1) First position identifies the type of trailer.

| <u>Code</u> | <u>Description</u> |
|-------------|--------------------|
| s | Stake and f lathed |
| v | van |

(2) Second through fifth positions are based on the RORO serial number.

| <u>Code</u> | <u>Description</u> |
|-------------|--|
| 0001-9999 | Last four digits of the RORO serial number. If the serial number has less than four digits, precede it with zeros. |

4. Commodity and Special Handling Codes

a. General. The commodity and special handling codes are used to identify items being shipped and to highlight specific items which may require some type of special handling. These codes are included on transportation documentation for billing, cost accounting, contractor payment, customs clearance, and similar purposes which require commodity identification. Separate MILSTAMP code structures are used for air and water shipments.

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b. Air Commodity and Special Handling Codes.

| | |
|-----------------------|-----------------------|
| Number of Characters: | Two |
| Type of Character; | Alphanumeric |
| Data Location | |
| TCMD - DD Form 1384: | Block 4 and Column 35 |
| - Automated Record : | rp 18-19 |
| Responsible Agency: | Air Force |

(1) General. The air commodity and special handling codes are a two position combination. The first position of the code identifies the commodity and the second position identifies the nature of the commodity which may require special handling. The specific special handling requirements are usually further identified in trailer data; e.g. , actual temperature control range or type of hazardous materiel.

(2) commodity . The first position of the two position code indicates the commodity and is selected from the following:

| <u>Code</u> | <u>Explanation</u> |
|-------------|--|
| A | Supplies and equipment for aircraft and aerial targets including aircraft and maintenance parts, aircraft accessories, aircraft instruments and laboratory test equipment, aerial targets and gliders, aircraft/missile technical order compliance kits, aerial delivery equipment, tailored tarpaulins and miscellaneous aerial equipment, etc. |
| B | Construction materials including paint and related materials, prefabricated buildings, wood products, metal and composition materials and their products, commercial hardware and miscellaneous items, cement, asphalt, building maintenance materials, etc. |
| c | Chemical corps items and all other chemicals not covered in other classifications (when an item has a chemical proper shipping name and the item is sensitive, select the special handling code from paragraph 4 .b. (3) (b) , below) . |
| D | Animals. |
| E | Engineer supplies, other than those listed under code B. |

- F Fuels and lubricants including fuel and lubricating supplies and equipment, and gases other than noxious gases.
- G Printed forms, publications, drawings, etc.
- H Signal Corps supplies and equipment including radio equipment and supplies, communication equipment and supplies, electrical equipment and supplies, etc.
- J Unaccompanied baggage.
- K Clothing including clothing equipment (other than arms and chemical supplies) , cordage, fabrics and leathers, parachutes, etc.
- L ARFCOS materiel including communication documents, cryptologic equipment, and State Department diplomatic materiel.
- M Medical supplies.
- N Ship's parts, Navy.
- P Photographic supplies and equipment including training films.
- Q Plants, plant products, insects, mites, nematodes, mollusks, soil, meat (other than rat ions) , animal products, vectors and cultures of animal and plant diseases.
- R Rat ions and subsistence supplies.
- s Office and school supplies and equipment including office machines, furniture and stationery, films, synthetic and special training films, etc.
- T HHG .
- u " Mail. Select a special handling code from paragraph 4.b. (3) (c) , below.
- V Vehicles, machinery, shop and warehouse equipment and supplies including special tools and equipment, ground

servicing and special purpose vehicles, marine equipment and supplies, and repair and maintenance parts for the above.

- W Reserved.
- x Intelligence materiel including maps, charts, data, and information vital to military functions such as: flight safety, escape and evasion, current offensive/defensive operations, foreign clearance requirements, target ing, and National Aeronautics and Space Administration (NASA) projects.
- Y Personnel services.
- z Human remains.
- 2 Arms/Weapons (all types) including inert component parts. Select a special handling code from paragraph 4.b. (3) (b) , below.
- 3 Ammunition, (all types) including inert component parts. When the primary hazard of an ammunition item is a chemical (irritant, corrosive, or oxidizer) , as indicated by its proper shipping name use commodity code C. For all ammunition, select a special handling code from paragraph 4. b. (3) (b) , below.
- 4 Explosives (any explosive item not included in code 3 above) including inert component parts. Select a special handling code from paragraph 4. b. (3) (b) , below .

(3) Special Handling. The second position of the two position code indicates the type of special handling required by an item to ensure proper transportation without damage to the item, its surrounding, or its security. In addition to entering the special handling code on transportation documents, the shipper prepares a DD Form 1387-2 for all items requiring special precautionary handling. Three types of special handling codes are used, miscellaneous; conventional arms, ammunition, and explosives; and mail.

(a) Miscellaneous special handling codes are used for all items except those with commodity codes 2, 3, 4, or M. The handling codes are selected from the following:

| <u>Code</u> | <u>Explanation</u> |
|-------------|--|
| A | Hazardous materiel requiring hand to hand receipt. |
| B | Whole blood. |
| c | See paragraph 4 .b. (3) (b) , below. |
| D | Hazardous materiel (not requiring hand to hand receipt) including all regulated items other than special weapons and their components. |
| E | Aircraft engine, drained and purged (DD Form 1387-2 must so certify) . |
| F | Foodstuffs requiring normal refrigeration. |
| G | Engines (aircraft and vehicle) , not drained or purged (DD Form 1387-2 must so certify) . |
| H | Special weapons, including hazardous components. |
| I | In-Bond shipment. |
| J | Material normally hazardous rendered nonhazardous for shipment processing and so certified on DD Form 1387-2. |
| K | Material which must be accompanied by a military courier and, when required, under armed guard. |
| L | Sets or systems that must move together to the consignees. |
| M | See paragraph 4. b. (3) (b) , below. |
| N | See paragraph 4 .b. (3) (b) , below. |
| o | Not to be used. |
| P | Cargo requiring protection from freezing. |
| Q | Extremely fragile items including delicate instruments. |

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- R Revenue.
- s See paragraph 4. b. (3) (b) , below.
- T Cargo requiring both normal refrigeration and hand to hand receipt.
- u Perishable cargo requiring refrigeration only.
- v Vaccine.
- W Highly perishable cargo requiring subfreezing refrigeration only.
- x Highly perishable cargo requiring both subfreezing refrigeration and hand to hand receipt.
- Y Protected cargo, other than above, including sensitive, cargo requiring hand to hand receipt and/or security precautions.
- z No special handling required.

(b) Arms, ammunition, and explosives special handling codes are used for all items with commodity codes 2, 3, 4, and sensitive items with commodity code C. These special handling codes identify the physical security risk category and are based on the requirements of DoD 5100 .76-M (reference x) . The handling codes are selected from the following:

| <u>Code</u> | <u>Explanation</u> |
|-------------|--|
| 1 | Highest sensitivity, Category I; Arms, Ammunition, and Explosives. Items with this code are not classified. ² |

² Special handling codes 1, 2, 3, and 4 relating to ammunition are used only for 1000 or more rounds of small arms ammunition up to and including .50 caliber as well as individual rounds of 40mm and larger nonautomatic conventional, guided missile, and rocket ammunition weighing 100 pounds or less per round. Similar items which are classified and/or do not meet the criteria for codes 1 through 4 are coded as indicated below.

- a. Arms: Nonnuclear missiles and rockets in a ready to fire configuration (e. g., Hamlet, Redeye, Stinger, Dragon, light antitank weapon (LAW) , and Viper) . This category includes situations where the launcher (tube) and explosive rounds, though not in a ready to fire configuration, are stored or transported together.
- b. Ammunition and Explosives: Complete rounds for Category I missiles and rockets.

2 High sensitivity, Category II; Arms, ammunition, and explosives. Items with this code are not classified. ³

- a. Arms: Light automatic weapons up to and including .50 caliber.
- b. Ammunition:
 - (1) Grenades (hand or rifle) : High explosive and white phosphorus.
 - (2) Mines: Antitank and antipersonnel (unpacked weight of 50 pounds or less each) .
 - (3) Warheads: High explosive rounds for missiles or rockets other than Category I (unpacked weight of 50 pounds or less each) .
- c. Explosives: Used in demolition operations (e. g., C-4, dynamite, TNT, etc.) .

3 Moderate Sensitivity y, Category III: Arms, ammunition, and explosives. Items with this code are not classified. ³

- a. Arms:
 - (1) Launch tube and gripstock for Stinger missile.

³ See note 2 on page F-12.

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- (2) Launch tube, sight assembly, and gripstock for Hamlet and Redeye missiles.
- (3) Tracker for Dragon missiles.
- (4) Mortar tubes excluding the 4.2 inch.
- (5) Grenade launchers.
- (6) Rocket and missile launchers (unpacked weight of 100 pounds or less each) .
- (7) Flame throwers.
- (8) Launcher or missile guidance set or optical sight for the TOW.

b. Ammunition:

- (1) Ammunition, .50 caliber and larger, with explosive filled projectile (unpacked weight of 100 pounds or less each) .
- (2) Grenades, incendiary.
- (3) Fuzes for high explosive grenades.

c. Explosives:

- (1) Blasting caps.
- (2) Supplementary charges.
- (3) Bulk explosives.
- (4) Detonating cord.

Low Sensitivity, Category IV; Arms, Ammunition, and Explosives. Items with this code are not classified. ⁴

a. Arms :

⁴ See note 2 on page F-12.

(1) Shoulder fired weapons (other than grenade launchers) , not fully automatic.

(2) Handguns .

(3) Recoilless rifles up to and including 90mm.

b. Ammunition:

(1) Ammunition with nonexplosive projectile (unpacked) .

(2) Ammunition for arms in Categories II, III, . or IV and not otherwise listed. --

(3) Fuzes other than for high explosive grenades.

(4) Grenades, illumination, smoke, and tear producing (CS/CN) .

c. Chemical Items:

(1) Incendiary destroyers.

(2) Riot control agents (10 0 pound packages or less) .

5 Highest Sensitivity, Category I; Arms, Ammunition, and Explosives with a security classification of Secret. 5

6 Highest Sensitivity, Category I; Arms, Ammunition, and Explosives with a security classification of Confidential. 5

8 High Sensitivity, Category II; Arms, Ammunition, and Explosives with a security classification of Confidential. 5

c Material classified as "Confidential, " but which does not meet code 6 or 8 criteria.

5 Material with special handling code 5, 6, or 8 is stored and transported under the provisions of DoD 5100. 76-M or 5200. 1-R, whichever is more stringent.

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- M Noncontrolled munitions excluded from categories 1 through 4 above and which, although reflected as pilferable on the shipment release document, do not require protection other than that provided based on the class/degree and hazard/explosive. If none of those characteristics are present, protection is the same as that provided other pilferable items.
- N Nonsensitive weapon excluded from the above categories and which, although reflected as pilferable on the shipment release/receipt document (DD Form 1348-1), do not require protection other than normally afforded items such as TVs, radios, typewriters, hand tools, etc.
- s Materiel classified as SECRET but which does not meet Code 5 criteria.
- z No special handling required (inert components of materiel with commodity codes 2, 3, and 4 are assigned this special handling code) .

(c) Mail special handling codes are used with all items with commodity code U. The handling code describes the type of mail shipment. The various types of mail are assigned transportation priorities as indicated in chapter 2, figure 2-B-1. The handling codes for mail are selected from the following:

| <u>Code</u> | <u>Explanation</u> |
|-------------|--|
| 1 | Registered mail, letter mail, command pouches, weapons system pouches, CASREP pouches, and priority parcels. |
| 2 | Military Official Mail (MOM) including second, third, and fourth class mail marked MOM. |
| 3 | Space Available Mail (SAM) and Parcel Air Lift (PAL) . |
| 4 | Overseas destined and intracommand surface mail. |
| 7 | Empty mail bags. |
| 9 | 'Retrograde surf ace mail. |

c. Water Commodity and Special Handling codes.

| | |
|-----------------------|--------------------------|
| Number of Characters: | Five |
| Type of Character: | Alphanumeric |
| Data Location | |
| TCMD - DD Form 1384: | Block 4 and Column 35 |
| - Automated Record: | rp 15-19 |
| Responsible Agency: | Military Sealift Command |

(1) General. The water commodity and special handling codes are a five position combination. The first three positions of the code identify the commodity. The fourth position further identifies certain types of cargo and is used with the fifth position to indicate the nature of a commodity or item which may require special handling. The specific special handling requirements are usually further identified in trailer data; e.g. , actual temperature control range, type of hazardous materiel, or outsize dimensions. ⁶

(2) commodity . The first three positions of the five position code indicate the commodity.

(a) If a shipment unit is composed of items having different commodity codes, the code representing the greatest volume (cube) is used. When the items and commodities are so numerous no single code is dominant, a generalized code is used. These generalized codes include "NOS" (Not Otherwise Specified) in the explanation.

(b) Whenever a "NOS" commodity code is used, additional explanation is always included as a trailer entry using DI T 9. This explanation is not a reiteration of the description shown in this paragraph (e. g., Subsistence, NOS; General, NOS) , but may be a clear text description such as "Exchange Resale Items - Consolidated. " Certain of these items are described in specific detail as required by appendix D, figure 12 (rp 54-79) .

(c) Water commodity codes are grouped by general categories. These categories are alphabetically listed below along with the code groups which may be used to determine a specific commodity code from the numeric listing in paragraph 4. c. (2) (d) , below.

⁶ MTMC will convert the MILSTAMP water commodity code to the FSC and pass it to the JDA for DTS surface shipments as required.

5 8 0 2
W W W W
7 8 0 7

| <u>Commodity Category</u> | <u>Code Group</u> |
|---|-------------------|
| Aircraft parts | 670-679 |
| Aircraft, unboxed | 900-999 |
| Small arms, small arms ammunition, and inert component parts of explosives/hazardous items | 680-689 |
| Ammunition, explosives, and other hazardous items; except small arms ammunition and radioactive waste | 40X-489 |
| Anti submarine equipment | 790-799 |
| Baggage | 360-389 |
| Boats and boxed vehicles (less than 35 feet) | 640-649 |
| Bulk cargo, unpackaged, dry or liquid, except POL | 200-299 |
| Chemicals | 630-639 |
| Construction materiel | 660-669 |
| Drugs and sundries (not requiring temperature control) | 530-549 |
| Dunnage and lashing | 099 |
| Empty containers | 690-699 |
| HHGs | 390-399 |
| Instruments and apparatus | 65A-659 |
| Lumber and logs (less than 35 feet) | 550-569 |
| Machinery and parts (less than 35 feet) | 590-599 |
| Mail | 610-619 |
| Metal products (less than 35 feet) | 570-579 |
| Miscellaneous items | 70X-789 |
| Paints and varnishes | 620-629 |
| POL items, other than bulk | 600-609 |
| Privately owned vehicles (POVs) | 300-359 |
| Radioactive devices, materiel, and waste | 490-499 |
| Reefer cargo, chill (above 32°) | 100-149 |
| Reefer cargo, freeze (below 32°) | 150-199 |
| Special cargo | 800-899 |
| Subsistence (other than chill or freeze) | 50A-529 |
| Vehicle parts | 580-589 |

(d) The three position water commodity code identifies the specific commodity within each commodity category. Included in the code listing for each commodity is the abbreviation used on the ocean cargo manifest. Select a code from the following numerically sequenced list:

Dunnage and Lashing (099) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|---------------------------------------|---------------------|
| 099 | Dunnage and lashing gear (nonrevenue) | DUNLSH |

Reefer cargo, chill (above 32⁰) (100-149) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 100 | Butter and margarine | BUTTER |
| 101 | Bakery products | BAKERY |
| 102 | Beef, boxed or carcass | BEEFCL |
| 103 | Candy or confectionery | CDYCHI |
| 105 | Cheese | CHEESE |
| 106 | Condiments | CONCHL |
| 107 | Eggs | EGGCHL |
| 108 | Dairy products except as otherwise specifically identified | DAIRY |
| 110 | Fish | FISCHL |
| 115 | Fruit, NOS | FRUCHL |
| 117 | Juices | JUICES |
| 118 | Lard and shortening | LARCHL |
| 126 | Lettuce | LETCHL |
| 119 | Meats, NOS | MTSCHL |
| 120 | Milk | MLKCHL |
| 125 | Vegetables, NOS | VEGCHL |
| 129 | Yeast | YSTCHL |
| 130 | Subsistence, chill, NOS | SUBCHL |
| 131 | Batteries, temperature controlled 0 ⁰ to 400 . | BAT400 |
| 135 | Chill, other than subsistence, NOS | CHLNOS |
| 141 | Medical supplies, temperature controlled 35 ⁰ to 41 ⁰ | MS3542 |
| 142 | Medical supplies, temperature controlled 35 ⁰ to 45 ⁰ | MS3545 |
| 143 | Medical supplies, temperature controlled 50 ⁰ to 70 ⁰ | MS5070 |
| 144 | Medical supplies, temperature controlled 50 ⁰ to 80 ⁰ | MS5080 |

Reefer cargo, freeze (below 32⁰) (150-199) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--------------------|---------------------|
| 150 | Bakery products | BKYFRZ |
| 151 | Butter | BUTFRZ |

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|----|-----|-------------------------------------|--------|
| | 152 | Beef, boxed or carcass | BEEFFZ |
| | 153 | Dessert topping | DESFRZ |
| | 155 | Fish | FSHFRZ |
| | 160 | Fruits, NOS | FRUFRZ |
| :- | 165 | Ice cream | ICECRM |
| | 170 | Juice concentrates | JUCFRZ |
| | 174 | Margarine | MARFRZ |
| | 175 | Meals, prepared, NOS | MLSFRZ |
| | 176 | Meals, prepared, red meat base | MLSRMB |
| | 177 | Meals, prepared, pork base | MLSPKB |
| | 178 | Meals, prepared, poultry base | MLSPOB |
| | 179 | Meals, prepared, seafood base | MLSSFB |
| | 180 | Meats, red (fresh) | MTFFRZ |
| | 181 | Meats, red (cooked) | MTSCKD |
| | 182 | Pork (fresh) | PORKFZ |
| | 183 | Pork (cooked) | PORKCK |
| | 184 | Meats, NOS | MTSFRZ |
| | 185 | Poultry and parts (cooked) | POLCKD |
| | 186 | Poultry and parts (fresh) | POLFRZ |
| | 187 | Shell fish | SHEFRZ |
| | 188 | Milk | MLKFRZ |
| | 189 | Vegetable, NOS | VEGFRZ |
| | 192 | Subsistence, freezer NOS | SUBFRZ |
| | 195 | Freeze, other than subsistence, NOS | FRZNOS |

Bulk cargo, unpackaged, dry or liquid, except POL (200-299) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 200 | Bulk, NOS | BULKNS |
| 210 | Asphalt | ASPHLT |
| 220 | Cement | CEMENT |
| 230 | Coal, other than anthracite or bituminous | COAL |
| 231 | Coke | COKE |
| 232 | Coal, anthracite | COALA |
| 233 | Coal, bituminous | COALB |
| 240 | Fertilizer | FERTLZ |
| 250 | Grain, heavy | GRNHVY |
| 260 | Grain, light | GRNLT |
| 270 | Oil, edible | OILSED |
| 280 | _, Ore | ORE |

Privately Owned Vehicles (POVs) (300-359).

| <u>code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--|---------------------|
| <- 300 | Automobiles, space available ⁷ | Note ⁸ |
| 310 | Motorcycles, space available ⁷ | Note ⁸ |
| 320 | Automobiles, space required | Note ⁸ |
| 330 | Vans and pickups, space available ⁷ | Note ⁸ |
| 340 | Motorcycles, space required | Note ⁸ |
| 350 | Vans and pickups, space required | Note ⁸ |
| 351 | Housetrailer, space required (see 819) | Note ⁸ |
| 352 | Retreat ional vehicles, space required | _ Note ⁸ |

Baggage (360-389) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|------------------------------|---------------------|
| 360 | Baggage, hold, accompanied | BGHDAC |
| 370 | Baggage, hold, unaccompanied | BGHDUN |
| 380 | Baggage, pri-bag | BGPRI |

Household goods (390-399) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--|---------------------|
| 390 | HHG, Government container method | HHGGOV |
| 391 | HHG, other than listed in this series | HHGOTH |
| 392 | HHG, TGBL, mode 2 | HHGTB2 |
| 395 | HHG, TGBL, mode 5 | HHGTB5 |
| 396 | HHG, TGBL, entering the DTS during a strike period | HHGSTK |

Ammunition, explosives, and other hazardous items; except small arms, ammunition and radioactive waste (40X-489) . (Includes all military explosives, munitions, and other hazardous materials not

⁷ Space available codes are restricted to POVS of foreign manufacture, purchased outside CONUS, and being returned to CONUS on MSC controlled ships at the owner's expense.

⁸ The manifest abbreviation is the last two digits of the POV year followed by the first four letters of the vehicle make; e.g. , 80PONT, 86MERC, etc.

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specifically listed elsewhere. These commodities require isolated or specialized storage space. Their USCG classes from Title 46, CFR, are indicated in parentheses following the explanation. This category does not include small arms ammunition, code group 680-689! - or radioactive devices, materiel, and waste, code group 490-499.)

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 40X | Consolidation of ammunition and explosive items in SEAVANS or MILVANS (used only in DI TE2 entries) | N/A |
| 400 | Detonating fuzes (ICC class C) , mechanical time fuzes, and like items (I) | FUZDET |
| 401 | Bulk propellants such as ballisite, cordite, FHN, NH and NC powder, "madeup bag charges" in outside shipping container (II-A) | BLKEXP |
| 402 | Fixed ammunition without explosive projectiles and like items (II-B) | SKLPOW |
| 403 | Pyrotechnic (fireworks) (II-C) | FIREWK |
| 404 | Chemical ammunition other than listed below (II-D) | CMLWP |
| 405 | Chemical ammunition (HC filled) , solid (II-E) | CMLHC |
| 406 | Chemical ammunition (FS or FM filled) , smoke, liquid (II-F) | CMLFS |
| 407 | Chemical ammunition (IM, NP, or PT filled), incendiary composition (oil gel) (II-G) | CMLGEL |
| 408 | Chemical ammunition (water activated) (II-H) | CMLWAC |
| 409 | Chemical ammunition (TH filled) , incendiary composition (solid) (II-J) | CMLTH |
| 411 | Fuzes, PD without booster; AT mine fuzes (nonchemical) without booster fuzes, bomb tail without booster; fuzes, tracer; primer; primer detonators; etc. (III) | FUXPD |
| 412 | Fixed and semi-fixed, ammunition with explosive loaded projectile (IV) | FXAMEX |
| 414 | Separate loading projectiles filled with explosive "D" (V) | SHLEXD |
| 415 | BD fuzes; PD fuzes with booster; bomb fuzes with booster; rocket fuzes with booster; like items (VI) | BDFUZ |
| 416 | Separate loading projectiles (filled with HE) , other than explosive "D" (VII) | SHLHE |
| 417 | Blasting caps, detonators, AT mine fuzes (chemical) , etc. (VIII) | CAPFUZ |

| | | |
|-----|--|--------|
| 420 | Explosives, in bulk, such as black powder, propellant explosives for small arms, etc. (IX) | EXPBLK |
| 421 | High explosives, such as dynamite, TNT, demolition blocks (IX-B) | HIEXPL |
| 422 | Initiating and priming explosives (in bulk) (IX-C) | PREXBK |
| 423 | Explosive bombs, mines, torpedoes, etc. (X-A) | EXBOMB |
| 425 | Explosive bombs, mines, torpedoes, etc., packed with fuze in integral package (X-B) | EXBMFZ |
| 427 | Guided missiles with solid propellant motors, packed with or without warhead (X-C) | MSLSHE |
| 428 | Guided missiles with liquid propellant motors, packed with HE warhead (X-D) | MSLLHE |
| 429 | Rocket engine, liquid (X-E) | RKTENG |
| 430 | Chemical ammunition, lethal (XI-A) | CMLXXX |
| 431 | Chemical ammunition, nonlethal (XI-B) | CMLNON |
| 432 | Fuels, in containers, for guided missiles and rockets (XI-C) | FULMSL |
| 433 | Oxidizers, in containers, for guided missiles and rockets (XI-D) | OXMSL |
| 436 | All other hazardous items, NOS | HAZNOS |
| 450 | Acids, liquid, corrosive | ACIDLC |

Radioactive devices, materials, and waste (490-499) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--|---------------------|
| 490 | Waste, radioactive, in metal drums | WSTRAC |
| 491 | Radioactive device, NOS | RDNOS |
| 492 | Radioactive materiel, fissile, NOS | RMFNOS |
| 493 | Radioactive materiel, Low Specific Activity (LSA), NOS | RMLSAN |
| 494 | Radioactive materiel, NOS | RMNOS |
| 495 | Radioactive materiel, limited quantity, NOS | RMLQN |
| 496 | Radioactive materiel, special form, NOS | RMSFN |

General Cargo (500-799) . (Includes all items not described elsewhere, weighing 10, 000 pounds or less per piece (as configured for ocean shipping - packaged, palletized, unitized, containerized, etc.) , and measuring less than 35 feet in the largest dimension. See special cargo, 800-899, for larger items.)

Subsistence (other than chill or freeze) (50A-529) .

| <u>Code</u> | <u>Explanat ion</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 50A | Animal food | ANMLFD |
| 500 | Subsistence, NOS | SUBNOS |
| 501 | Bakery goods | BKGDS |
| 502 | Beans, dried, in bags | BNSBAG |
| 503 | Beer | BEER |
| 504 | Beverages, nonalcoholic, in glass | BEVGLS |
| 505 | Beverages, nonalcoholic, in tins | BEVTNS |
| 506 | Beverages, nonalcoholic, in other than glass or tin | BEVOTH - |
| 507 | Biscuits | BSCUTS |
| 508 | Candy and confect ionery | CANDY |
| 509 | Canned goods, NOS | CANNOS |
| 51A | Meals, combat | MLCMBT |
| 51D | Dessert preparations | DESPRP |
| 51E | Food packets, in-f light | FPXFLT |
| 51F | Food oils and fats | OILFAT |
| 51G | Jams, jellies, preserves | JAMJEL |
| 51H | Meats, in glass | MTSGLS |
| 51J | Combat rations, sundry pack | SUNDPK |
| 51N | Food packets, long range patrol | FPKPAT |
| 51P | Juice, in glass | JUCGLS |
| 51R | Milk or cream, powdered | MLKPWD |
| 51s | Cheese and cheese products, dried or dehydrated | CHEPDS |
| 51T | Fruits, dried or dehydrated | FRUDRY |
| 51U | Wheat and flour products (macaroni, spaghetti, etc.) | WHFLPD |
| 51V | Food packets, survival | FPKSUR |
| 51W | Fruit, in glass | FRUGLS |
| 510 | Cereals, ready to eat | CERLDY |
| 511 | Cereals requiring cooking | CERLCK |
| 512 | Coffee, roasted | COFFEE |
| 513 | Condiments and related products | CNREPD |
| 514 | Crackers' | CRAKER |
| 515 | Flour, prepared, in packages | FLRPKG |
| 516 | Flour, wheat, in bags or bales | FLRBAG |
| 517 | Gum, chewing | GUMCHE |
| 518 | Liquor, NOS. | LIQUOR |
| 519 | Milk, evaporated or condensed, in tins or cans | EVPMLK |
| 52C | Vegetables, in glass | VEGPKG |
| 52D | Syrup products including honey, molasses, etc. | SYUPDS |
| 52E | Vegetables, dried or dehydrated | VEGDY |

| | | |
|-----|---|--------|
| 520 | Pineapple, canned | PINAPL |
| 521 | Rice | RICE |
| 522 | Salt, common | SALT |
| 523 | Sugar, refined | SUGAR |
| 524 | Canned vegetables | CANVEG |
| 525 | Canned fruit | CANFRT |
| 526 | Canned meats, other than chill or freeze | CANMTS |
| 527 | Canned juice, other than chill or freeze | CANJUC |
| 528 | Canned soups, other than chill or freeze | CANSUP |
| 529 | Fish and fish products, all types, other than chill or freeze | FISHPD |

Drugs and sundries (not requiring temperature control) (530-549) .

| <u>code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--|---------------------|
| 530 | Alcohol, grain or wood, not for human consumption | ALCOHL |
| 531 | Dental goods, NOS | DNTNOS |
| 532 | Drugs and medicines excluding penicillin, sulpha, serums, vaccines, and vitamins | DRUGS |
| 533 | Ether or chloroform | ETHER |
| 534 | Medical supplies, NOS | MEDNOS |
| 535 | Sanitary pads, and accessories | SANPDS |
| 536 | Paper, toilet | PAPTLT |
| 537 | Penicillin | PENCLN |
| 539 | Razor blades and sharpeners | RAZBLD |
| 540 | Serums and vaccines | SERUMS |
| 541 | Sodium chlorate | SODCLO |
| 542 | Sodium peroxide | SODPRX |
| 543 | Toilet preparations, NOS | TLTNOS |
| 544 | Vitamins | VTAMNS |

Lumber and logs (less than 35 feet) (550-569) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviat ion</u> |
|-------------|--|----------------------|
| 552 | Logs, poles and pilings, treated (see 832) | LOGTRT |
| 553 | Logs, poles and pilings, untreated (see 835) | LOGUTR |
| 556 | Lumber, treated, hardwood (see 841) | LMTRTH |
| 557 | Lumber, treated, softwood (see 844) | LMTRTS |
| 558 | Lumber, untreated, hardwood (see 847) | LMUNTH |
| 559 | Lumber, untreated, softwood (see 850) | LMUNTS |
| 560 | Plywood | PLYWD |
| 561 | Wallboard | WALBRD |

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Metal products (less than 35 feet) (570-579) .

| <u>Code</u> | <u>Explanat ion</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 570 | Barrels and metal drums, 10-14 ft ³ , empty, other than POL containers | DRMMTY |
| 571 | Iron sheet | IRNSHT |
| 572 | Iron or steel bars (see 822) | IRNBAR |
| 573 | Bolts or nuts (iron or steel) | BLTSNT |
| 574 | Iron or steel, structural, NOS (see 825) | IRNNOS |
| 575 | Nails, iron or -steel | NAILS |
| 576 | Metal and metal products, NOS (see 855) | METNOS |
| 578 | Tractor treads or street plates | TRACSP |
| 579 | Steel springs | STLSPR |

Vehicle parts (580-589) .

| <u>Code</u> | <u>Expl anat ion</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 580 | Antifreeze | ANTIFZ |
| 581 | Automobile parts, new, NOS | AUTOPT |
| 582 | Batteries and parts (see 131) | BATTERY |
| 583 | Spark plugs | SPKPLG |
| 584 | Tires and tubes, pneumatic, other than aircraft | TIRES |
| 585 | Auto accessories | AUTOAC |
| 586 | Vehicle parts, other than automobile, NOS | VEHPTS |

Machinery and parts (less than 35 feet) (590-599) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--------------------------|---------------------|
| 590 | Generators and parts | GENATR |
| 591 | Machinery, NOS (see 853) | MCHNRY |
| 592 | Machinery parts, NOS | MCHPTS |
| 593 | Motors and parts | MOTORS |
| 594 | Pumps and parts | PUMPS |
| 595 | Transformer | TRANSF |
| 596 | Gaskets | GASKET |
| 597 | Clamshell buckets | CLSHBU |
| 598 | Bulldozer blade | DOZBLD |
| 599 | -Booms (see 811) | BOOMS |

POL items, other than bulk (600-609) .

| <u>Code</u> | <u>Expl anat ion</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 600 | Gasoline or jet fuel | GAS |
| 601 | Kerosene, other than jet fuel | KERSN |
| 602 | Distillate fuel oil, including diesel fuel | DISFOL |
| 603 | Petroleum, lubricating or similar oils | OIL |
| 604 | Petroleum, lubricating grease | LUBGRS |
| 605 | Asphalt pitches or tars | ASPHPT |
| 606 | Asphalt paving blocks or mixtures | ASPHBM |
| 607 | Empty POL drums including gasoline | POLDRM |
| 608 | Petroleum products or derivatives, NOS, with flashpoint of 80 ⁰ or lower | PLLNOS |
| 609 | Petroleum products or derivatives, NOS, with flashpoint higher than 800 | PLHNOS |

Mail (610-619) .

| <u>Code</u> | <u>Explanat ion</u> | <u>Abbreviation</u> |
|-------------|--|---------------------|
| 610 | Mail, first class, other than parcel post | MAILFC |
| 611 | Mail, other than first class or parcel post | MAILOT |
| 612 | Mail sacks (empty) , locks, and related postal equipment | MAILSK |
| 613 | Parcel post, sacked | PPOSAC |
| 614 | Parcel post, unsacked | PPOUNS |

Paints and varnishes (620-629) .

| <u>Code</u> | <u>Explanat ion</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 620 | Paint, in individual (inside) containers less than 10 ft ³ | PAINT |
| 621 | Paint, other | PNTOTH |
| 622 | Shellac | SHELAC |
| 623 | Varnish | VARNSH |

Chemicals (630-639) .

| <u>Code</u> | <u>Explanat ion</u> | <u>Abbreviat ion</u> |
|-------------|---------------------------|----------------------|
| 630 | Insect icicles, fumigants | INSECT |
| 631 | Insecticides, NOS | INTNOS |

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| 632 | Waste materiel, liquid | WSTLIQ |
| 633 | Waste materiel, other than liquid | WSTOTH |
| 634 | Cylinders, compressed gas, filled or empty | CYLCMP |
| 635 | Chemicals, other than drugs or sundries, NOS | CHEMCL |
| 639 | Herbicides | HERBSD |

Boats and boxed vehicles (less than 35 feet) (640-649) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--|---------------------|
| 640 | Boats, USA Transportation Corps craft, lift (see 804) | BOATCL |
| 641 | Boats, USA Transportation Corps craft, tow (see 807) | BOATCT |
| 642 | Boats, NOS (see 810) | BOATS |
| 643 | Vehicles, boxed | VEHBXD |

Instruments and apparatus (65A-659) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--|---------------------|
| 65A | Electronic equipment, instruments, or parts, NOS | ELCTRN |
| 650 | Instruments, dental | INDENT |
| 651 | Instruments, medical and surgical | INSURG |
| 652 | Instruments, scientific | INSCI |
| 653 | Instruments, NOS | INNOS |
| 654 | Tubes, X-ray | TBXRAY |
| 655 | Ultraviolet ray apparatus and equipment | ULTVIL |
| 656 | X-ray apparatus and equipment | XRAYEQ |
| 657 | Instruments, electric meter | INSMET |
| 658 | Electrical appliances, NOS | ELEQUP |
| 659 | Electrical appliances, other than household (see 752) | ELEAPL |

Construction material (660-669) . (Other construction materiels are listed in commodity groups 550-569 (Lumber and logs) , 570-579 (Metal products) , 620-629 (Paints and varnishes) , 70X-789 (Miscellaneous items) , and 800-899 (Special cargo) .)

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|----------------------|---------------------|
| 660 | Cement, construction | CEMCON |
| 661 | Aluminum matting | ALUMAT |
| 662 | Steel matting | STIMAT |

| | | |
|-----|-----------------------|--------|
| 663 | Compound, insulating | CMPDIN |
| 664 | Barbed wire (see 769) | BARBWR |
| 665 | Lime, all kinds | LIMEAK |

Aircraft parts (670-679) .

| <u>Code</u> | <u>Explanat ion</u> | <u>Abbreviat ion</u> |
|-------------|--|----------------------|
| 670 | Aircraft tanks, wing and belly | ACFTTK |
| 671 | Aircraft parts (other than armament systems) | AFTPTS |
| 672 | Aircraft engine, packed in full can | AENGFC |
| 673 | Aircraft engine, packed in half can | AENGHC |
| 674 | Aircraft engine, dolly mounted | - AENGDM |
| 675 | Aircraft engine, boxed | AENGBX |
| 676 | Towbar, aircraft | TOWBAR |

Small arms, small arms ammunition, and inert component parts of explosives/hazardous items (680-689) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 680 | Ammunition for small arms | AMMOSA |
| 681 | Weapons, small arms up to and including 50 caliber, NOS | WEAPON |
| 682 | Weapons parts, small arms, NOS | WEAPRT |
| 683 | Launcher, rocket /grenade, other than self-propelled, NOS | LAUNCH |
| 684 | Mortar/recoilless rifle, other than self-propelled, NOS | MRIFLE |
| 685 | Weapon parts, other than small arms, NOS | WEPNOS |
| 686 | Inert component parts of explosives/hazardous items | INERT |

Empty containers (690-69 9) (see also 634 (cylinder, compressed gas) and 760/860 (steel storage tanks)) .

| <u>Code</u> | <u>Explanat ion</u> | <u>Abbreviat ion</u> |
|-------------|--|----------------------|
| 690 | CONEX, empty | CNXMTY |
| 691 | Containers, other than CONEX, SEAVAN, MILVAN, MSCVAN, empty, wood or metal, carried as space required cargo | CONMTY |
| 692 | Containers, other than CONEX, SEAVAN, MILVAN, MSCVAN, empty, wood or metal, carried as space available cargo | CONMSA |

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693 SEAVAN, MILVAN, MSCVAN, empty, carried as space VANMTY
required cargo

694 SEAVAN, MILVAN, MSCVAN, empty, carried as space VANMSA
available cargo

Miscellaneous items (less than 35 feet) (70D-789) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 70D | Consumer commodity goods ORM-D (CFR 49) | CCORMD |
| 7 ox | Consolidation of dangerous articles in SEAVAN/MILVAN (used only in DI TJ2 entries) | N/A |
| 700 | General cargo, NOS | GENNOS |
| 701 | Books | BOOKS |
| 702 | Boots and shoes, leather | BOOTLE |
| 703 | Boots and shoes, rubber | BOOTRB |
| 704 | Glass or glass items, NOS | GLASS |
| 705 | Cement, liquid | CEMLIQ |
| 706 | Cement, rubber | CEMRUB |
| 707 | Cigarettes, NOS | CIGRET |
| 708 | Cigars, NOS | CIGARS |
| 709 | Clothing, NOS | CLTNOS |
| 710 | Detergents | DETERG |
| 711 | Foil, aluminum | FOILAL |
| 712 | Furniture, new, other than HHG | FURNNE |
| 713 | Hardware, NOS | HDWNOS |
| 714 | Mattresses, packed | MATTRS |
| 715 | Magazines or periodicals, new | MAGNEW |
| 716 | Motion picture film, exposed | FLMEXP |
| 717 | Motion picture film, unexposed | FLMUNX |
| 718 | Training materiel | TRNMAT |
| 719 | Paper napkins | PAPNAP |
| 720 | Paper towels | PAPTWL |
| 721 | Paper, other than napkins or towels | PAPER |
| 722 | Parachutes | PARACH |
| 723 | Radio parts and equipment, excluding tubes packed separately | RADPTS |
| 724 | Radio tubes, packed separately | RADTBS |
| 725 | Refrigerators | REFRIG |
| 726 | Scrap and salvage, space available | SCRPSA |
| 727 | Scrap and salvage, space required | SCRPSR |
| 728 | Soaps, other than detergent | SOAPS |
| 729 | Sporting goods | SPTGDS |
| 730 | Stationery | STATON |
| 731 | Tobacco, smoking, NOS | TOBSMK |

| | | | |
|----|-----|--|---------|
| | 732 | Tools, hand and portable, electric | TLSPRT |
| | 733 | Toys | TOYS |
| | 734 | Off ice machines (typewriters, adding machines, etc.) | OFFMCH |
| :- | 735 | Watches and parts | WATCHS |
| | 736 | Plumbing supplies | PLMSUP |
| | 737 | Printed forms | FORMS |
| | 738 | Low value surplus items, space required (see 858) | LOVSSR |
| | 739 | Low value surplus items, space available (see 839) | LOWSA |
| | 740 | Tarpaulins | TARPS |
| | 741 | Troop issue clothing and equipment | TRPQUP |
| | 742 | Bearings | BEARING |
| | 743 | Electrical cable | ELECAB |
| | 744 | Optical goods | OPTIGD |
| | 745 | Reels of cable, other than electrical | RELCAB |
| | 746 | Welding rods | WELROD |
| | 747 | Gun stocks | GUNSTK |
| | 748 | Brushes, other than wire | BRUSHD |
| | 749 | Prefabricated houses, set up (see 856) | PFBHSU |
| | 750 | Prefabricated houses, knocked down (see 857) | PFBHKD |
| | 751 | Forage, hay and straw | FORAGE |
| | 752 | Household appliance (see 725) | HSEAPP |
| | 753 | Housewares and related products | HSRLPD |
| | 754 | Jewelry | JWLRY |
| | 755 | Luggage | LUGAGE |
| | 756 | Photo equipment and supplies, other than film or paper (see 759) | PHOTOP |
| | 757 | Piece goods, cloth, NOS | PCGDS |
| | 758 | Radios, televisions, record players, tape recorders (see 773 and 774) | RADTV |
| | 759 | Film and photo paper, other than motion picture (see 716 and 717) | FILMPA |
| | 760 | Steel storage tanks and pontoons (see 860) | STLTNK |
| | 761 | Electric lamps | ELELMP |
| | 762 | Wet hides | HIDES |
| | 763 | Bags, sacks | BAGSAC |
| | 764 | Cleaning supplies, other than detergents and soaps | CLNSUP |
| | 765 | Matches | MATCHS |
| | 766 | Polishing compounds | POLCMP |
| | 767 | Tableware (paper, plastic, or wood) | TABWRE |
| | 768 | Rags, cleaning | RAGCLM |
| | 769 | Wire, concertina (see 664) | WIRECN |

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| | 770 | Pole pickets | POLEPK |
| | 771 | Sand bags | SANDBG |
| | 772 | Plastic articles, NOS | PLASTIC |
| | 773 | Military tactical radios (see 758) | TACRAD |
| :- | 774 | Military tactical telephones and teletype | TACTEL |
| | 775 | Aircraft armament systems | ACARMT |
| | 776 | Shipboard gun mounts | SHPGUN |
| | 777 | Antiaircraft guns | AACGUN |
| | 778 | Guided missile systems | MISILE |
| | 779 | Military tactical land based radars (see 812) | TRADAR |

Anti submarine equipment (790-799) .

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--|---------------------|
| 790 | Antisubmarine equipment, NOS | ASWNOS |
| 791 | Buoys , NOS | ADBUIOY |
| 792 | Nets | AsNEW |
| 793 | Jack stays, shackle rings, anchors, chains, etc. | ASWEOP |

Special cargo (800-899) . (Includes all unboxed vehicles not described elsewhere, regardless of size or weight, and any item weighing more than 10, 000 pounds or measuring 35 feet or more in any dimension. See commodity group 300-359 for POVS - and group 900-999 for unboxed aircraft. Loaded cargo trailers moving in RORO service are coded according to the commodities being carried as &tailed in appendix D.)

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|---|---------------------|
| 800 | Special cargo, NOS | SPCNOS |
| 801 | Aircraft, boxed | ACFTBX |
| 804 | Boats, USA Transportation Corps craft, lift (see 640) | BOATCL |
| 807 | Boats, USA Transportation Corps craft, tow (see 641) | BOATCT |
| 809 | Self -propelled ships and crafts | SHIPSP |
| 810 | Boats, NOS (see 642) | BOATS |
| 811 | Booms (see 599) | BOOMS |
| 812 | Military tactical land based radars (see 779) | TRADAR |
| 813 | Guns, howitzer, recoilless rifle, unboxed, tracked | GNTNOS |
| 816 | Guns, howitzer, recoil less, unboxed, wheeled | m o s |

| | | |
|-----|--|--------|
| 817 | Gun tubes, other than small ares, loose or boxed, NOS | GNTUBE |
| 819 | House trailers (see 351) | |
| 820 | Human remains | HUMRMS |
| 822 | Iron or steel bars (see 572) | IRNBAR |
| 825 | Iron or steel, structural, NOS (see 574) | IRNNOS |
| 829 | Lift trucks (see 891) | LIFTRK |
| 832 | Logs, poles and piling, treated (see 552) | LOGTRT |
| 835 | Logs, poles and piling, untreated (see 553) | LOGUTR |
| 838 | Low value surplus items, space required (see 738) | LVSSR |
| 839 | Low value surplus items, space available (see 739) | LVSSA |
| 841 | Lumber, treated, hardwood (see 556) | LMTRTH |
| 844 | Lumber, treated, softwood (see 557) | LMTRTS |
| 847 | Lumber, untreated, hardwood. (see 558) | LMUNTH |
| 850 | Lumber, untreated, softwood (see 559) | LMUNTS |
| 853 | Machinery, NOS (see 591) | MCHNRY |
| 855 | Metal and metal products, NOS (see 576) | METNOS |
| 856 | Prefabricated houses, set up (see 749) | PFBHSU |
| 857 | Prefabricated houses, knocked down (see 750) | PFBHKD |
| 858 | Railroad rolling stock, set up | RRSTK |
| 860 | Steel storage tanks and pontoons (see 760) | SLTNK |
| 864 | Tanks, combat | TKCMBT |
| 867 | Vehicles, military ambulances, buses, trucks, not exceeding 2-1/2 ton capacity | VEHMIL |
| 870 | Vehicles, military, mutts (jeeps) | VEHMUT |
| 873 | Vehicles, military, half -tracked | HLFTRK |
| 876 | Vehicles, military, tracked | VHTRAK |
| 879 | Vehicles, military sedan | MILSED |
| 882 | Vehicles, military trucks, exceeding 2-1/2 ton capacity | VEHMLO |
| 885 | Vehicles, road construction | VEHRDC |
| 888 | Vehicles, ROROS, empty | ROROMT |
| 891 | Vehicles, designed for materiels handling in and around airf ields, terminals, and depots; including trucks, tractors, trailers , and stackers (see 829) | VEHMHF |
| 892 | Vehicles, trailers and semitrailers, not exceeding 2-1 /2 ton capacity | VEHTRS |
| 893 | Vehicles, trailers and semitrailers, exceeding 2-1/2 ton capacity | VEHTRO |
| 894 | Vehicles, NOS | VEHNOS |

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aircraft, unboxed (990-999) . (Includes whole aircraft and complete fuselages with or without engines, but does not include spare parts or engines (670-679) , armament systems (775) , or aircraft repair supplies.)

| <u>Code</u> | <u>Explanation</u> | <u>Abbreviation</u> |
|-------------|--------------------|---------------------|
| 900 | Aircraft, unboxed | ACFUBX |

(3) Type of cargo. The fourth position of the five position code identifies certain types of cargo, primarily those which are hazardous. (When two or more codes apply to a shipment unit, the type of cargo code representing the greatest hazard (in the order of hazards from 49 CFR, when applicable) is used. An in-the-clear description of other applicable type of cargo codes is included in miscellaneous information trailer data (D I T_9) . For example: A shipment "subject to damage from heat" and a "Poison Class B" is coded with a "P" for type cargo and "sub ject to damage from heat" is entered as miscellaneous trailer data (DI T-9) .) Select a code from the following:

Code Explanation (including required hazardous labels)

| | |
|---|---|
| A | Radioactive Substance, UN Class 7 (radioactive label) |
| B | Mixed hazardous materiels, consolidated only as authorized by USCG regulations, Title 49, CFR. Use with T 2 or T_3 documents only |
| c | Etiologic Agent, UN Class 6 |
| D | Contaminated cargo (not including hazardous materiel) |
| E | Empty hazardous materiel containers or packages (empty label) |
| F | Explosives Class C, UN Class 1, (explosive" C label) |
| G | Nonflammable compressed gas UN Class 2 (nonflammable gas label except oxygen which requires an oxidizer label and fluorine which requires poison and oxidizer labels) |
| H | Sub ject to damage from heat |
| I | Explosive Class A, UN Class 1 (explosive A label) |
| J | Explosive Class B, UN Class 1 (explosive B label) |
| K | Spontaneously combustible substances, UN Class 4 (spontaneously combustible labels and flammable solid labels) |
| L | Water reactive substance, UN Class 4 (flammable solid labels and dangerous when wet labels) |
| M | Magnetic materiel |
| N | Dangerous materiel in limited quantities (no label required) |
| o | Flammable compressed gas, UN Class 3 (flammable gas label) |
| P | Poison Class B, UN Class 6 (poison label) |
| Q | Subject to damage from freezing |

- R Flammable liquids, UN Class 3 (flammable liquids label)
- s Poison Class A, UN Class 2 (poison gas label) or UN Class 6 (poison label)
- T Poison Class C, UN Class 6 (irritant label)
- u Combustible liquids (no label)
- v Miscellaneous hazardous materials, UN Class 9 (no label)
- w Corrosive materials, UN Class 8 (corrosive label)
- x Flammable solids, UN Class 4 (flammable solid label)
- Y Oxidizing materials, UN Class 5 (oxidizer or organic peroxide label)
- z No special type of cargo code applicable
- 1 Aircraft engine internal combustion engines and fuel control devices
- 2 Type cargo code not applicable (for Air Force internal use)
- 3 Electrostatic Sensitive Device (ESD) (see appendix A)
- 4 Radioactive Material (no label required)

(4) Special handling. The fifth position of the five position code indicates those items which require special handling as a result of their size (outsized, any dimension exceeding 6 feet) , weight (heavy lift, any piece 10,000 pounds or more) , or need for security (classified or protected) . (Note: outsize and heavy lift refer to a single piece in its shipping configuration whether packaged, palletized, unitized, or containerized, but exclude SEAVANS and MILVANS themselves. Using column (1) or line (i) for items with a single" handling condition and columns (2) , (3) , and (4) for multiple handling conditions; select a code from the following:

| | Single Handling Condition | Multiple Handling Conditions (Security plus HL, OD, or HL and OD) | | |
|---|---------------------------|---|----------------------|------------|
| | | Heavy Lift (HL) | Outsize Dimen . (OD) | HL and OD |
| <u>Security Need (note A)</u> | <u>(1)</u> | <u>(2)</u> | <u>(3)</u> | <u>(4)</u> |
| (a) Not to be assigned | 1 | | | |
| (b) Classified (note B) | 2 | B | K | S |
| (c) Classified and protected Sensitive (note B) | 3 | c | L | T |
| (d) Protected (sensitive) (note B) | 4 | D | M | u |
| (e) Protected (pilferable) | 5 | E | N | v |
| (f) Protected (controlled/ | 6 | F | o | w |
| (g) Other Security Requirements (note C) | 7 | G | P | x |

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| | | | | |
|--|---|---|---|---|
| (h) Unassigned | 8 | H | Q | Y |
| (i) No special handling required except as indicated by I, R, or Z | 9 | I | R | Z |

Note A. Appendix A contains a list of definitions.

Note B. Mandatory trailer card (T 9) required to identify level of classification (secret/confidential) and/or degree of risk category.

Note C. To be used only when shipments are neither classified nor protected but certain security measures are dictated by Service regulations. T 9 data is mandatory to identify such regulations and specific paragraphs therein preceded by the abbreviation, OTHER SEC REQD.

5. Air Dimension Codes

| | |
|-----------------------|------------------------|
| Number of Characters: | One |
| Type of Character: | Alpha |
| Data Location | |
| T(24D - DD Form 1384: | Block 5 and Column 36a |
| - Automated Record: | rp 20 |
| Responsible Agency: | Air Force |

a. General. The air dimension code is used for all air shipments. The code indicates whether shipments have one or more outsized dimensions (greater than 72 inches) and/or are consolidate ions (shipments of multiple requisitions) .

b. Procedures. Select one of the following codes:

Code Description

| | |
|---|--|
| A | Shipment is not a consolidate ion and does not exceed 72 inches in any dimension. |
| c | Shipment is a consolidate ion, but does not exceed 72 inches in any dimension. |
| D | Shipment is a consolidate ion and exceeds 72 inches in one or more dimensions. |
| z | Shipment is not a consolidate ion, but does exceed 72 inches in one o-r more dimensions. |

6. Air Terminal Identifier Codes

| | |
|-----------------------|-------|
| Number of Characters: | Three |
|-----------------------|-------|

Type of Character: Alpha
Data Location
TCMD - DD Form 1384: Blocks 6 and 7 and Column 36b and 37
- Automated Record: rp 21-23, 24-26
Responsible Agency: Air Force

a. General. These codes identify the name and location of air terminals worldwide. The code representing the actual APOE and APOD is used on all DTS document at ion for air shipments.

b. The codes are listed below in two parts:

(1) In the first part, the air terminals (f ollowed by their codes) are first divided into CONUS and overseas, then listed alphabetically by geographic location. The CONUS listing includes only the 48 contiguous states and does not segregate further by location. The overseas list ing covers all areas (including Alaska and Hawaii) outside CONUS . It is segregated alphabetically into geographic locations either by country name or by island group.

(2) In the second part, the air terminal codes (followed by the air terminal name and/or location) are listed alphabetically by code. The listing is not subdivided in any other way.

c. Airport to Code

(1) CONUS

| <u>AIRPORT LOCATION/NAME</u> | <u>CODE</u> | <u>AIRPORT LOCATION/NAME</u> | <u>CODE</u> |
|-------------------------------------|-------------|-----------------------------------|-------------|
| A | | ALTOONA, PA, BLAIR COUNTY AIRPORT | AOO |
| ABERDEEN P G, MD, PHILLIPS AAF | APG | ALTON/ST LOUIS, IL, ST LOUIS AP | ALN |
| ABERDEEN, SD, REGIONAL AIRPORT | ABR | ALTUS , OK, ALTUS AFB | LTS |
| ABILENE, TX, REGIONAL AIRPORT | ABI | AMARILLO, TX, INTL AIRPORT | AMA |
| ABILENE, TX, DYESS AFB | DYS | ANNISTON, AL, ANNISTON COUNTY AP | ANB |
| AKRON, OH, FULTON INTL AIRPORT | AKR | APPLETON, WI, OUTAGAMIE CTY AP | ATW |
| AKRON, OH, AKRON-CANTON REG AP | CAK | ARCATA/EUREKA, CA, ARCATA AIRPORT | ACV |
| ALAMEDA, CA, ALAMEDA NAS | NGZ | ARDMORE, OK, MUNICIPAL AIRPORT | ADM |
| ALAMOGORDO, NM, HOLLOMAN AFB | HMN | ASHVILLE, NC, REGIONAL AIRPORT | AVL |
| ALAMOSA, CO, BERGMAN FIELD | ALs | ASTORIA, OR, PORT OF ASTORIA AP | AST |
| ALBANY, GA, DOUGHERTY COUNTY AP | ABY | ATLANTIC CITY, NJ, INTL AIRPORT | ACY |
| ALBANY, NY, ALBANY COUNTY AP | ALB | ATLANTA, GA, HARTS FIELD INTL AP | ATL |
| ALBUQUERQUE , NM, INTL AIRPORT | ABQ | AUGUSTA, GA, BUSH FIELD | AGS |
| ALEXANDRIA, LA, --ENGLAND AFB | AEX | AURORA, CO, BUCKLEY ANGB | BKF |
| ALEXANDRIA, LA, ESLER REGIONAL AP | ESF | AUSTIN, TX, BERGSTROM AFB | BSM |
| ALEXANDRIA, MN, CHANDLER FIELD | AXN | AUSTIN, TX, R MUELLER MUNI AP | AUS |
| ALLENTOWN-BETHLE HEM-EASTON AP , PA | ABE | | |

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B

BAKERSFIELD, CA, MEADOWS FIELD BFL
 BALTIMORE, MD, BALT-WASH INTL AP BWI
 BALTIMORE, MD, MARTIN STATE AP MTN
 BANGOR, ME, INTL AIRPORT BGR
 BARR HARBOR, ME BHB
 BARTLESVILLE, OK, F PHILLIPS AP BVO
 BATON ROUGE, LA, RYAN FIELD BTR
 BATTLE CREEK, MI, W K KELLOGG AP BTL
 BATTLE MTN, NV, LANDER COUNTY AP BAM
 BOSSIER CITY, LA, BARKSDALE AFB BAD
 BARTOW, FL, MUNICIPAL AIRPORT Bow
 BEAUFORT, SC, MCAS BEAUFORT NBC
 BEAUMONT, TX, JEFFERSON CTY AP BPT
 BECKLEY, WV, RALEIGH CTY MEM AP BKW
 BEDFORD, MA, L G HANSCOM FIELD BED
 BEEVILLE, TX, CHASE FIELD NAS NIR
 BELLINGHAM, WV, INTL AIRPORT BLI
 BELLEVILLE, IL, SCOTT AFB BLV
 BEMIDJI, MN, BEMIDJI-BELTRAMI AP BJI
 BENSON, MN, MUNICIPAL AIRPORT BBB
 BERLIN, NH, MUNICIPAL AIRPORT BML
 BIG SPRING, TX, HOWARD AIRPORT HCA
 BIG SPRING, TX, WEBB AFB BGS
 BILLINGS, MT, LOGAN INTL AIRPORT BIL
 BILOXI, MS, KEESLER AFB BIX
 BINGHAMTON, NY, BROOME COUNTY AP BGM
 BIRMINGHAM, AL BHM
 BISMARCK, ND, MUNICIPAL AIRPORT BIS
 BLOOMINGTON, IN, MONROE CTY AP BMG
 BLYTHE, CA BLH
 BLYTHEVILLE, AR, BLYTHEVILLE AFB BYH
 BOISE, ID, AIR TERMINAL BOI
 BOSTON, MA, LOGAN INTL AIRPORT BOS
 BOYNE FALLS, MI, BOYNE MTN AP BFA
 BOZEMAN, MT, GALLATIN FIELD, BZN
 BRADFORD, PA, REGIONAL AIRPORT BFD
 BRAINERD, MN, W F WIELAND FIELD BRD
 BREMERTON, WA, NATIONAL AIRPORT PWT
 BRIDGEPORT, CT, SIKORSKY MEM AP BDR
 BRIGHAM CITY, UT BMC
 BRISTOL, TN, TRI-CITY REGIONAL AP TRI
 BROWNSVILLE, TX, INTL AIRPORT BRO
 BRUNSWICK, GA, GLYNCO JETPORT BQK
 BRUNSWICK, ME, BRUNSWICK NAS NHZ
 BRYCE CANYON, UT BCE
 BURBANK, CA, BURBANK-PASADENA AP BUR
 BURLINGTON, IA, MUNICIPAL AP BRL
 BURLINGTON, VT, INTL AIRPORT BTV
 BURNS, OR, MUNICIPAL AIRPORT BNO
 BUTTE, MT, BERT MOONEY AIRPORT BTM

C

CALVERTON, NY, NAV WEAP PLT AP CTO
 CAMP DOUGLAS, WI, VOLK FIELD VOK
 CAMP MACKALL, NC, MACKALL AAF HFF
 CAMP SPRINGS, MD, ANDREWS AFB ADw
 CAMP SPRINGS, MD, ANDREWS NAF NSF
 CAPE GIRARDEAU, MO, MUNICIPAL AP CGI
 CARLSBAD, NM, CAVERN CITY AIRPORT CNM
 CASPER, WY, NATRONA CTY INTL AP CPR
 CEDAR CITY, UT, MUNICIPAL AIRPORT CDC
 CEDAR RAPIDS, IA CID
 CHADRON, NE, CHADRON MUNICIPAL AP CDR
 CHAMPAIGN, IL, UNIV IL-WILLARD AP CMI
 CHANDLER, AZ, WILLIAMS AFB CHD
 CHARLESTON, SC, CHARLESTON AFB_ CHS
 CHARLESTON, WV, YEAGER AIRPORT CRW
 CHARLOTTE, NC, DOUGLAS INTL AP CLT
 CHARLOTTESVILLE, VA, ALBEMARLE AP CHO
 CHATTANOOGA, TN, LOVELL FIELD CHA
 CHERRY POINT, NC, MCAS CHERRY PT NKT
 CHEYENNE, WY CYS
 CHEYENNE, WY, F E WARREN AFB FEW
 CHICAGO, IL, MIDWAY AIRPORT MDw
 CHICAGO, IL, O' HARE INTL AP ORD
 CHICO, CA, MUNICIPAL AIRPORT CIC
 CHICOPEE, MA, WESTOVER AFB CEF
 CHINA LAKE, CA, ARMITAGE FIELD NID
 CINCINNATI, OH, LUNKEN FIELD LUK
 CLARKSBURG, WV, BENEDUM AIRPORT CKB
 CLEVELAND, OH, BURKE LAKEFRONT AP BKL
 CLEVELAND, OH, HOPKINS INTL AP CLE
 CLINTON, OK, CLINTON-SHERMAN AP CSM
 CLOVIS, NM, CANNON AFB CVS
 COCOA BEACH, FL, PATRICK AFB COF
 COCOA BEACH, FL, SKID STRIP ., & " XMR
 COEUR D' ALENE, ID, AIR TERMINAL COE
 COLLEGE STA, TX, EASTERWOOD FLD CLL
 COLORADO SPGS, CO, PETERSON FIELD Cos
 COLUMBIA, MO, REGIONAL AIRPORT Cou
 COLUMBIA, SC, METRO AIRPORT CAE
 COLUMBIA, SC, OWENS DOWNTOWN AP CUB
 COLUMBIA, SC, MC ENTIRE ANG MMT
 COLUMBUS, IN, MUNICIPAL AIRPORT BAK
 COLUMBUS, OH, PORT COLUMBUS INTL CMH
 COLUMBUS, OH, RICKENBACKER ANGB LCK
 COLUMBUS, MS, COLUMBUS AFB CBM
 COLUMBUS, MS, GOLDEN TRIANGLE AP GTR
 COLUMBUS, NM, MUNICIPAL AIRPORT Cus
 CORPUS CHRISTI, TX, INTL AP CRP
 CORPUS CHRISTI, TX, NAS NGP
 COVINGTON, KY, GTR CINC INTL AP CVG
 CRESCENT CITY, CA, MC NANARA AP CEC

CRESTVIEW, FL, BOB SIXES AIRPORT CEW
CROWS LANDING, CA, CROWS LDG NAF NRC
CULVER CITY, CA, HUGHES AIRPORT CVR
CUT BANK, MT, MUNICIPAL AIRPORT CTB

D

DAGGETT, CA, BARSTOW-DAGGETT AP DAG
DALLAS, TX, DALLAS-FT WORTH INTL DFW
DALLAS, TX, LOVE FIELD DAL
DALLAS, TX, DALLAS NAS NBE
DANVILLE, IL, VERMILION CTY AP DNV
DANVILLE, VA, REGIONAL AIRPORT DAN
DAYTONA BEACH, FL DAB
DAYTON, OH, JAS M COX INTL AP DAY
DAYTON, OH, WRIGHT%? ATTERSON AFB FFO
DECATUR, IL DEC
DEL RIO, TX, LAUGHLIN AFB DLF
DEMING, NM, MUNICIPAL AIRPORT DMN
DENVER, CO, STAPLETON INTL AP DEN
DES MOINES, IA, DES MOINES INTL DSM
DETROIT, MI, DETROIT CITY AIRPORT DET
DETROIT, MI, METRO WAYNE CTY AP DTW
DETROIT, MI, WILLOW RUN AIRPORT YIP
DOTHAN, AL DHN
DOUGLAS, AZ, BISBEE-DOUGLAS INTL DUG
DOVER, DL, DOVER AFB DOV
DUBUQUE, IA, REGIONAL AIRPORT DBQ
DUGWAY PRG GND, UT, MICHAEL AAF DPG
DULUTH, MN, INTL AIRPORT DLH
DURANGO, CO, DURANGO-LA PLATA AP DRO

E

EAST HAMPTON, NY HTO
EAST HARTFORD, CT, RENTSCHLER AP EHT
EAU CLAIRE, WI, EAU CLAIRE CTY AP EAU
EDWARDS, CA, EDWARDS AFB EDW
EL CENTRO, CA, EL CENTRO NAF NJK
ELIZABETH CITY, NC, CGAS ECG
ELKINS, W, JENNINGS RANDOLPH FLD EKN
ELLENSBURG, WA, BOWERS FIELD AP ELN
ELMIRA, NY, REGIONAL AIRPORT ELM
EL PASO, TX, BIGGS AAF BIF
EL PASO, TX, INTL AIRPORT ELP
EMIGRANT GAP, CA, BLUE CANYON AP BLU
ENID, OK, VANCE AFB END
EPHRATA, WA, MUNICIPAL AIRPORT EPH
ERIE, PA, INTL -AIRPORT ERI
ESCANABA, MI, DELTA CTY AIRPORT ESC
EUGENE, OR, MAHLON "SWEET" FIELD EUG
EVANSVILLE, IN, REGIONAL AIRPORT EVV
EVERETT, WA, SNOHOMI SH CTY AP PAE

F

FAIRFIELD, CA, TRAVIS AFB Suu
FALLON, NV, FALLON NAS NFL
FALMOUTH, MA, OTIS ANGB FMH
FARGO, ND, HECTOR INTL AIRPORT FAR
FARMINGDALE, NY, REPUBLIC AIRPORT FRG
FARMINGTON, MN, FOUR CORNERS AP FMN
FAYETTEVILLE, AR, DRAKE FIELD FYV
FAYETTEVILLE, NC FAY
FAYETTEVILLE, NC, POPE AFB POB
FINDLAY, OH FDY
FLAGSTAFF, AZ, PULLIAM AIRPORT FLG
FLINT, MI, BISHOP INTL AP FNT
FLORENCE, SC, REGIONAL AIRPORT FLO
FORT BENNING, GA, LAWSON AAF LSF
FORT CAMPBELL, KY, CAMPBELL AAF HOP
FORT DEVENS, MA, MOORE AAF AYE
FORT DRUM, NY, WHEELER-SACK AAF GTB
FORT EUSTIS, VA, FELKER AAF FAF
FORT HOOD, TX, ROBERT GRAY AAF GRK
FORT HUACHUCA, AZ, LIBBY AAF FHU
FORT IRWIN, CA, BICYCLE LAKE AAF BYS
FORT KNOX, KY, GODW AAF FTK
FORT LAUDERDALE, FL, INTL AP FLL
FORT LEONARD WOOD, MO, FORNEY AAF TBN
FORT LEAVENWORTH, KS, SHE RMAN AFB FLV
FORT MYERS, FL, PAGE FIELD FMY
FORT ORD, CA, FRITZSCHE AAF OAR
FORT POLK, LA, POLK AAF POE
FORT RUCKER, AL, CAIRNS AAF OZR
FORT SILL, OK, HENRY POST AAF FSI
FORT SMITH, AR, MUNICIPAL AP FSM
FORT WAYNE, IN, MUNICIPAL AP FWA
FORT WORTH, TX, CARSWELL AFB FWH
FORT WORTH, TX, MEACHAM AIRPORT FTW
FRANKLIN, PA, CHESS LAMBERTON AP FKL
FRESNO, CA, AIR TERMINAL FAT

G

GAGE, OK, GAGE-SHATTUCK AIRPORT GAG
GAINESVILLE, FL GNV
GALLUP, NM, MUNICIPAL AIRPORT GUP
GALVISTON, TX, SCHOLLES FIELD GLS
GARDEN CITY, KS GCK
GARY, IN, REGIONAL AIRPORT GYY
GILA BEND, AZ, AF AUX AIRPORT GBN
GLASGOW, MT, INTL AIRPORT GGW
GLENDALE, AZ, LUKE APB LUF
GLENVIEW, IL, GLENVIEW NAS NBU
GLYNCO, GA, GLYNCO NAS NEA
GOLDSBORO, NC, SEYMOUR-JOHNSON AB GSB
GOODLAND, KS, RENNER FIELD GLD

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 GRAND FORKS, ND, GRAND FORKS APB RDR
 GRAND FORKS, ND, INTL AIRPORT GFK
 GRAND ISLAND, NE, CENT NE REG AP GRI
 GRAND JUNCTION, CO, WALKER FIELD GJT
 GRAND RAP IDS, MI, KENT CTY INTL GRR
 GREAT BEND , KS GBD
 GREAT FALLS , MT, INTL AIRPORT GTF
 GREAT FALLS , MT, MALMSTROM APB GFA
 GREEN BAY, WI, AUSTIN-STRAUBEL AP GRB
 GREENSBORO, NC, PIEDMONT INTL AP GSO
 GREENVILLE , IL GRE
 GREENVILLE, MS, MUNICIPAL AP GLH
 GREENVILLE , TX, MAJORS" AIRPORT GVT
 GREER, SC, GREENVILLE-SPTNSBG AP GSP
 GROTON, CT, GROTON-NEW LONDON AP GON
 GULFPORT, MS, GULFPORT-BILOXI AP GPT
 GWINN MI, K I SAWYER AFB SAW

H

HAGERSTOWN, MD, WASH COUNTY AP HGR
 HALF MOON BAY, CA HAF
 HAMPTON, VA, LANGLEY AFB LFI
 HANCOCK, MI, HOUGHTON CTY MEM AP CMx
 HARLINGEN, TX, RIO GRANDE VAL IAP HRL
 HARRISBURG, PA, INTL AIRPORT MDT
 HARRISON, AR, BOONE COUNTY AP HRO
 HATTIÉSBURG, MS, B L CHAIN AP HBG
 HAYS, KS, MUNICIPAL AIRPORT HYS
 HAYWARD, CA, AIR TERMINAL HWD
 HELENA, MT, REGIONAL AIRPORT HLN
 HERLONG, CA, AMEDEE AAF AHc
 HOBBS , NM, LEA COUNTY AIRPORT HOB
 HOMESTEAD, FL, HOMESTEAD AFB HST
 HOQUIAM, WA, BOWERMAN AIRPORT HQM
 HOT SPRINGS, AR, MEMORIAL FIELD HOT
 HOULTON, ME, INTL AIRPORT HUL
 HOUSTON, TX, ELLINGTON FIELD EFD
 HOUSTON, TX, INTERCONTINENTAL AP IAH
 HOUSTON, TX, WM P HOBBY AIRPORT HOU
 HUNTINGTON, WV, TRI-STATE AIRPORT HTS
 HUNTSVILLE, AL, INTL AIRPORT HSV
 HUNTSVILLE , AL, REDSTONE AAF HUA

I

IDAHO FALLS , ID, FANNING FIELD IDA
 INDIAN SPRINGS, NV, AF AUX AP INS
 INDIANAPOLIS , IN, INTL AIRPORT IND
 INTERNATIONAL FALLS , MN, INTL AP INL
 IRON MOUNTIAN, MI, FORD AIRPORT IMT
 IRONWOOD, MI, GOGEBIC CTY AIRPORT IWD
 ISLIP, NY, MAC ARTHUR AIRPORT ISP

ITHACA, NY, TOMKINS COUNTY AP ITH

J

JACKSON, MS, COUNTY AIRPORT JXN
 JACKSON, MS, INTL AIRPORT JAN
 JACKSON, TN, MCKELLARSIPES AP MKL
 JACKSON, WY, JACKSON HOLE AIRPORT JAC
 JACKSONVILLE, AR, LITTLE ROCK AFB LRF
 JACKSONVILLE, FL, INTL AIRPORT JAX
 JACKSONVILLE, FL, NAS NIP
 JACKSONVILLE, FL, CECIL FIELD NAS NZC
 JACKSONVILLE, NC, MCAS NEW RIVER NCA
 JAMESTOWN, ND, MUNICIPAL AIRPORT JMs
 JEFFERSON, CITY, MO, MEMORIAL AP JEF
 JOHNSTOWN, PA, CAMBRIA CTY AP JST
 JOPLIN, MO, REGIONAL AIRPORT JLN

K

KAISER/L OZARK, MO, LEE C FINE AP AIZ
 KALAMAZOO, MI, INTL AIRPORT AZO
 KALISPELL, MT, GLACIER PARK INTL FCA
 KANASA CITY, MO, INTL AIRPORT MCI
 KANSAS CITY, MO MKc
 KANSAS CITY, MO, RICHARDS-GEBAUR GWV
 KEARNEY, NE, MUNICIPAL AIRPORT EAR
 KEENE, NH, DILLANT-HOPKINS AP EEN
 KEY WEST, FL, KEY WEST NAS NOX
 KINGMAN, AZ IGM
 KINGSVILLE, TX, KINGSVILLE NAS NQI
 KINSTON, NC, REGIONAL JETPORT 1s0
 KLAMATH FALLS, OR, INTL AIRPORT LMT
 KNOB NOSTER, MO, WHITEMAN AFB SZL
 KNOXVILLE , TN, MC GHEE-TYSON AP TYS
 KOKOMO, IN, MUNICIPAL AIRPORT OKK

L

LA JUNTA, CO, MUNICIPAL AIRPORT LHX
 LACONIA, NH, MUNICIPAL AIRPORT LCI
 LA CROSSE, WI, MUNICIPAL AIRPORT LSE
 LAFAYETTE, IN, PURDUE UNIV AP LAF
 LAFAYETTE , LA, REGIONAL AIRPORT LFT
 LAKE CHARLES, LA, REGIONAL AP LCH
 LAKEHURST, NJ, LAKEHURST NAS NEL
 LAKELAND, FL, REGIONAL AIRPORT LAL
 LANCASTER, PA LNS
 LANSING, MI, CAPITOL CITY AIRPORT LAN
 LARAMI, WY, GEN BREES FIELD LAR
 LAREDO, TX, INTL AIRPORT LRD
 LAS CRUCES , NM, INTL AIRPORT LRU
 LAS VEGAS, NV, MUNICIPAL AIRPORT LVS
 LAS VEGAS , NV, MC CARRAN INTL AP LAS
 LAS VEGAS , NV, NELLIS AFB LSV

LATROBE, PA, WESTMORELAND CTY AP LBE
LAWTON, OK, MUNICIPAL AIRPORT LAW
LEBANON, NH, MUNICIPAL AIRPORT LEB
LEMOORE, CA, LEMOORE NAS NLC
LEWISTON, ID, NEZ PERCE CTY AP LWS
LEWISTOWN, MT, MUNICIPAL AIRPORT LWT
LEXINGTON, KY, BLUE GRASS AIRPORT LEX
LIBERAL, KS, MUNICIPAL AIRPORT LBL
LIMA, OH, ALLEN COUNTY AIRPORT AOH
LINCOLN, NE, MUNICIPAL AIRPORT LNK
LITTLE ROCK, AR, ADAMS FIELD LIT
LOMPOC, CA, VANDENBERG AFB VBG
LONDON, KY, LONDON-CORBIN AIRPORT Loz
LONG BEACH, CA LGB
LONGVIEW, TX, GREGG COUNTY AP GGG
LOUISVILLE, KY, STANDIFORD FIELD SDF
LIMESTONE, ME, LORING AFB LIZ
LOS ANGELES, CA, INTL AIRPORT LAX
LUBBOCK, TX, INTL AIRPORT LBB
LUBBOCK, TX, REESE AFB REE
LUFKIN, TX, ANGELINA COUNTY AP LFK
LYNCHBURG, VA, MUNICIPAL AIRPORT LYH

M

MACON, GA, MID GA REGIONAL AP MCN
MADISON, WI, DANE CTY REG AP MSN
MANCHESTER, NH MHT
MANHATTAN, KS, MUNICIPAL AIRPORT MHK
MANSFIELD, OH, MANSFIELD-LAHM AP MFD
MARIETTA, GA, ATLANTA NAS NCQ
MARIETTA, GA, DOBBINS AFB MGE
MARION, IL, WILLIAMSON CTY REG AP MWA
MARQUETTE, MI, MARQUETTE CTY AP MQT
MARTINSBURG, WV, SHEPHERD AIRPORT MRB
MARY ESTHER, FL, HURLBURT FIELD HRT
MARYSVILLE, CA, BEALE AFB BAB
MASON CITY, IA Mcw
MATAGORDA IS, TX, MATAGORDA AFB MGI
MAYPORT, FL, MAYPORT NAS NRB
MC ALESTER, OK, REGIONAL AIRPORT MLC
MC ALLEN, TX, MILLER INTL AP MFE
MC CALL, ID MYL
MEDFORD, OR, JACKSON COUNTY AP MFR
MELBOURNE, FL, REGIONAL AIRPORT MLB
MEMPHIS, TN, INTL AIRPORT MEM
MERCED, CA, CASTLE AFB MER
MERIDIAN, MS, KEY FIELD MEI
MERIDIAN, MS, MERIDIAN NAS NMM
MIAMI, FL, INTL AIRPORT MIA
MIAMI, FL, OPA LOCKA AIRPORT OPF
MIDLAND, TX, INTL AIRPORT MAP
MILES CITY, MT, FRANK WILEY FIELD MLS

MILLINGTON, TN, MEMPHIS NAS NQA
MI LWAUKEE, WI, GEN MITCHELL INTL MKE
MINNEAPOLIS-ST PAUL, MN, INTL AP MSP
MINOT, ND, MINOT AFB MIB
MINOT, ND, INTL AIRPORT MOT
MISSOULA, MT, INTL AIRPORT Mso
MITCHELL, SD, MUNICIPAL AIRPORT MHE
MOAB, UT, CANYONLANDS FIELD CNY
MOBILE, AL, BATES FIELD MOB
MOBILE, AL, MOBILE DOWNTOWN AP BFM
MODESTO, CA, HARRY SHAM FIELD MOD
MOLINE, IL, QUAD CITY AIRPORT MLI
MONROE, LA, REGIONAL AIRPORT MLu
MONTAGUE, CA, SISKIYOU CTY AP SIY
MONTEREY, CA, MONTEREY PENIN AP MRY
MONTGOMERY, AL, DANNELLY FIELD MGM
MONTGOMERY, AL, MAXWELL AFB MXF
MORGANTOWN, WV MGW
MOSES LAKE, WA, GRANT COUNTY AP MWH
MOSINEE, WI, CENT WISC AIRPORT CWA
MOULTRIE, GA, MUNICIPAL AIRPORT MGR
MOUNTAIN HOME, ID, MTN HOME AFB Muo
MOUNTAIN VIEW, CA, MOFFETT FLD NUQ
MOUNT CLEMENS, MI, SELFRIDGE ANGB MTc
MOUNT VERNON, IL MVN
MUSKEGON, MI, MUSKEGON COUNTY AP MKG
MUSKOGEE, OK, DAVIS FIELD MKo
MYRTLE BEACH, SC, GRAND STRAND AP CRE
MYRTLE BEACH, SC, MYRTLE BEACH AB MYR

N

NANTUCKET, MA, MEMORIAL AIRPORT ACK
NATCHEZ, MS, HARDY-ANDERS FIELD HEZ
NEEDLES, CA EED
NEWARK, NJ, INTL AIRPORT EWR
NEW BEDFORD, MA EWB
NEWBURGH, NY, STEWART INTL AP SWF
NEW HAVEN, CT, TWEED-NEW HAVEN AP HVN
NEW ORLEANS, LA, INTL AIRPORT MSY
NEW ORLEANS, LA, NEW ORLEANS NAS NBG
NEWPORT NEWS, VA, INTL AIRPORT PHF
NEWPORT, OR, MUNICIPAL AIRPORT ONP
NEW YORK, NY, J F KENNEDY INTL AP JFK
NEW YORK, NY, LA GUARDIA AIRPORT LGA
NIAGARA FALLS, NY, INTL AIRPORT IAG
NORFOLK, VA, INTL AIRPORT ORF
NORFOLK, VA, NORFOLK NAS NGU
NORTH, SC, NORTH AF AUX AIRPORT XNo
N KINGSTOWN, RI, QUONSET STATE AP OQu
NORTH PLATTE, NE, LEE BIRD FIELD LBF
N MYRTLE BEACH, SC, GND STRAND AP CRE

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|-----------------------------------|-----|
| OAK HARBOR, WA, WHIDBEY IS NAS | NUW |
| OAKLAND, CA, INTL AIRPORT | OAK |
| OCALA, FL, MUNICIPAL AIRPORT | OCF |
| OGDEN, UT, HILL AFB | HIF |
| OGDEN, UT, OGDEN-HINCKLEY AIRPORT | OGD |
| OKLAHOMA CITY, OK, TINKER AFB | TIK |
| OKLAHOMA CITY, OK, WILL ROGERS AP | OKC |
| OLYMPIA, WA | OLM |
| OMAHA, NE, EPPLEY AIRFIELD | OMA |
| OMAHA, NE, OFFUTT AFB | OFF |
| OMAK, WA | OMK |
| ORLANDO, FL, EXECUTIVE AIRPORT | ORL |
| ORLANDO, FL, INTL AIRPORT | MCO |
| OSCODA, MI, WURTSMITH AFB | Osc |
| OSHKOSH, WI, WITTMAN REGIONAL AP | OSH |
| OTTUMWA, IA, INDUST AIRPORT | OTM |

P

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|-----------------------------------|------|
| PADUCAH, KY, BARKLEY REGIONAL AP | PAH |
| PAGE, AZ, MUNICIPAL AIRPORT | PGA |
| PALMDALE, CA, AF PLT 42 AIRPORT | PMD |
| PALM SPRINGS, CA, REGIONAL AP | PSP |
| PANAMA CITY, FL | PFN |
| PANAMA CITY, FL, TYNDALL AFB | PAM |
| PARKERSBURG, WV, WOOD COUNTY AP | PKB |
| PASO ROBLES, CA | PRB |
| PATUXENT RIVER, MD, PATUX RIV NAS | NHK |
| PECOS, TX, MUNICIPAL AIRPORT | PEQ |
| PELLSTON, MI, REGIONAL AIRPORT | PLN |
| PENDLETON, OR, MUNICIPAL AIRPORT | PDT |
| PENSACOLA, FL, PENSACOLA NAS | NPA |
| PENSACOLA, FL, REGIONAL AIRPORT | PNS |
| PEORIA, IL, REGIONAL AIRPORT | P IA |
| PERU, IN, GRISSOM AFB | GUS |
| PHILADELPHIA, PA, INTL AIRPORT | PHL |
| PHOENIX, AZ, SKY HARBOR INTL AP | PHX |
| PIERRE, SD, MUNICIPAL AIRPORT | PIR |
| PINE BLUFF, AR, GRIDER FIELD | PBF |
| PITTSBURGH, PA, ALLEGHENY CTY AP | AGC |
| PITTSBURGH, PA, INTL AIRPORT | PIT |
| PLATTSBURGH, NY, CLINTON CTY AP | PLB |
| PLATTSBURGH, NY, PLATTSBURGH AFB | PBG |
| POCATELLO, ID, MUNICIPAL AIRPORT | PIH |
| POINT MUGU, CA, POINT MUGU NAS | NTD |
| PORTLAND, ME, INTL AIRPORT | PWM |
| PORTLAND, OR, INTL AIRPORT | PDX |
| PORTSMOUTH, NH, PEASE AFB | PSM |
| PRESQUE ISLE, ME, N MAINE REG AP | PQI |
| PROVIDENCE, RI, TF GREEN STATE AP | PVD |
| PROVO, UT, MUNICIPAL AIRPORT | PVU |
| PUEBLO, CO, MEMORIAL AIRPORT | PUB |

Q

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|---------------------------------|-----|
| QUINCY, IL, QUINCY MUNI AIRPORT | UIN |
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R

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|-----------------------------------|-----|
| RALEIGH, NC, RALEIGH-DURHAM INTL | RDU |
| RAPID CITY, SD, ELLSWORTH AFB | RCA |
| RAPID CITY, SD, REGIONAL AIRPORT | RAP |
| RAWLINS, WY, MUNICIPAL AIRPORT | RWL |
| REDDING, CA, MUNICIPAL AIRPORT | RDD |
| REDMOND, OR, ROBERTS FIELD | RDM |
| RENO, NV, CANNON INTL AP | RNO |
| RHINELANDER, WI, ONEIDA COUNTY AP | RHI |
| RICHMOND, VA, INTL AIRPORT | RIC |
| RIVERTON, WY, REGIONAL AIRPORT - | RIW |
| RIVERSIDE, CA, MARCH AFB | RIV |
| ROANOKE, VA, REGIONAL AIRPORT | ROA |
| ROCHESTER, MN, MUNICIPAL AIRPORT | RST |
| ROCHESTER, NY, INTL AIRPORT | ROC |
| ROCKFORD, IL | RFD |
| ROLLA/VICHY, MO, ROLLA NATL AP | VIH |
| ROME, NY, GRIFFISS AFB | RME |
| ROME, GA, RICHARD B RUSSELL AP | RMG |
| ROSWELL, NM, INDUS AIR CENTER | ROW |
| RUTLAND, VT, STATE AIRPORT | RUT |

S

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|-----------------------------------|-----|
| SACRAMENTO, CA, MATHER AFB | MHR |
| SACRAMENTO, CA, MC CLELLAN AFB | MCC |
| SACRAMENTO, CA, METRO AIRPORT | SMF |
| SAGINAW, MI, TRI CITY INTL AP | MBs |
| ST GEORGE, UT, MUNICIPAL AIRPORT | SGU |
| ST JOSEPH, MO, ROSECRANS MEM AP | STJ |
| ST LOUIS, MO, LAMBERT-ST LOUIS AP | STL |
| ST PETERSBURG/CLEARWATER, FL, IAP | PIE |
| SALEM, OR, MCNARY FIELD | SLE |
| SALINA, KS, MUNICIPAL AIRPORT | SLN |
| SALT LAKE CITY, UT, INTL AIRPORT | SLC |
| SAN ANGELO, TX, MATHIS FIELD | SJT |
| SAN ANTONIO, TX, KELLY AFB | SKF |
| SAN ANTONIO, TX, INTL AIRPORT | SAT |
| SAN BERNARDINO, CA, NORTON APB | SBD |
| SAN CLEMENTE, ISLAND, CA | NUC |
| SAN DIEGO, CA, BROWN FLD MUNI AP | SDM |
| SAN DIEGO, CA, MIRAMAR NAS | NKX |
| SAN DIEGO, CA, NORTH ISLAND NAS | NZY |
| SAN DIEGO, CA, INTL AIRPORT | SAN |
| SAN FRANCISCO, CA, INTL AIRPORT | SFO |
| SAN JOSE, CA, INTL AIRPORT | SJC |
| SAN RAFAEL, CA, HAMILTON FIELD | SRF |
| SANTA ANA, CA, JOHN WAYNE AIRPORT | SNA |
| SANTA ANA, CA, MCAS EL TORO | NZJ |

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|------------------------------------|-----|-----------------------------------|-----|
| SANTA BARBARA, CA | SBA | TOLEDO, OH, EXPRESS AIRPORT | TOL |
| SANTA FE, NM, SANTA FE CTY AP | SAP | TONOPAH, NV | TPH |
| SANTA MARIA, CA | SMX | TOPEKA, KS, FORBES FIELD | FOE |
| SANTA MONICA, CA, MONICIPAL AP | SMO | TOPEKA, KS, PHILIP BILLARD AP | TOP |
| SARANAC LAKE, NY, ADIRONDACK AP | SLK | TRAVERSE CITY, MI, CHERRY CPTL AP | TVC |
| SARASOTA/ BRADENTON, FL | SRQ | TUCSON, AZ, DAVIS-MONTHAN AFB | DMA |
| SAULT STE MARIE, MI | SSM | TUCSON, AZ, INTL AIRPORT | TUS |
| SAULT STE MARIE, MI, KINCHELOE AFB | INR | TULLAHOMA, TN, ARNOLD AFB | TUH |
| SAVANNAH, GA, HUNTER AAF | SVN | TULSA, OK, INTL AIRPORT | TUL |
| SAVANNAH, GA, INTL AIRPORT | SAV | TUSCALOOSA, AL | TCL |
| SCHENECTADY, NY | SCH | TWENTYNINE PALMS, CA, MC EAF | NXP |
| SCOTTSBLUFF, NE, WM B HEILIG FLD | BFF | TWENTYNINE PALMS, CA | TNP |
| SCRANTON, PA, INTL AIRPORT | AVP | TWIN FALLS-SUN VALLEY, ID, REG AP | TWF |
| "SEATTLE, WA, BOEING FIELD | BFI | TYLER, TX, POUNDS FIELD | TYR |
| SEATTLE, WA, SEATTLE-TACOMA INTL | SEA | | |
| SEBRING, FL, REGIONAL AIRPORT | SEF | u | |
| SELMA, AL, CRAIG FIELD | SEM | UNIVERSAL, CITY TX, RANDOLPH AFB | RND |
| SENECA, ARMY DEPOT NY, SENECA AAF | SSN | UTICA, NY, ONEIDA COUNTY AIRPORT | UCA |
| SHARPE ARMY DEPOT, CA, SHARPE AAF | LRO | UVALDE, TX, GARNER FIELD | W A |
| SHERIDAN, WY, SHERIDAN COUNTY AP | SHR | | |
| SHREVEPORT, LA, BARKSDALE AFB | BAD | v | |
| SHREVEPORT, LA, REGIONAL AIRPORT | SHV | VALDOSTA, GA, MOODY AFB | VAD |
| SIDNEY, NE, MUNICIPAL AIRPORT | SNY | VALPARISO, FL, ELGIN AF AUX AP | EGI |
| SIOUX CITY, IA, SIOUX GATEWAY AP | SUX | VALPARISO, FL, ELGIN AFB | VPs |
| SIOUX FALLS, SD, JO FOSS FIELD | FSD | VAN NUYS, CA | VNY |
| SOUTH BEND, IN, MICHIANA REG AP | SBN | VERNAL, UT | VEL |
| S LAKE TAHOE, CA | TVL | VERO BEACH, FL | VRB |
| S WEYMOUTH, MA, S WEYMOUTH NAS | NZW | VICTORIA, TX, REGIONAL AIRPORT | VCT |
| SPOKANE, WA, FAIRCHILD AFB | SKA | VICTORVILLE, CA, GEORGE AFB | VCV |
| SPOKANE, WA, FELTS FIELD | SFF | VIRGINIA BEACH, VA, OCEANA NAS | NTU |
| SPOKANE, WA, INTL AIRPORT | GEG | | |
| SPRINGFIELD, IL, CAPITOL AIRPORT | SPI | W | |
| SPRINGFIELD, MO, SPFD REGIONAL AP | SGF | WACO, TX, TSTI-WACO AIRPORT | CNW |
| SPRINGFIELD, OH, SPFD-BECKLEY AP | SGH | WACO, TX, REGIONAL AIRPORT | ACT |
| STEVENS POINT, WI | STE | WALLA WALLA, WA | ALw |
| ST ILLWATER, OK | Swo | WALLOPS IS, VA, WALLOPS FLT FAC | WAL |
| STOCKTON, CA, METRO AIRPORT | SCK | WARMINSTER, PA, WARMINSTER NAF | NJP |
| SUMTER, SC, SHAW AFB | Ssc | WARNER ROBINS, GA, ROBINS AFB | WRB |
| SWANSBORO, NC, BOGUE FIELD | NJM | WASHINGTON, DC, DULLES INTL AP | IAD |
| SYRACUSE, NY, HANCOCK INTL AP | SYR | WASHINGTON, DC, NATIONAL AIRPORT | DCA |
| | | WATERLOO, IA, MUNICIPAL AIRPORT | ALo |
| T | | WATERTOWN, SD, MUNICIPAL AIRPORT | ATY |
| TACOMA, WA, GRAY AAF | GRF | WENATCHEE, WA, PANGBORN MEM AP | EAT |
| TACOMA, WA, MCCHORD AFB | TCM | WESTFIELD, MA, BARNES MUNI AP | BAF |
| TALLADEGA, AL, MUNICIPAL AIRPORT | ASN | WESTHAMPTON, NY, SUFFOLK CTY AP | FOK |
| TAMPA, FL, MAC DILL AFB | MCF | WEST PALM BEACH, FL, INTL AP | PBI |
| TAMPA, FL, INTL AIRPORT | TPA | W YELLOWSTONE, MT | WYS |
| TEMPLE, TX, DRAUGHON-MILLER AP | TPL | WHITE PLAINS, NY, WESTCHESTER AP | HPN |
| TERRE HAUTE, IN, HULMAN REG AP | HUF | WHEELING, WV, OHIO COUNTY AP | HLG |
| TETERBORO, NJ | TEB | WHITE SANDS, NM, CONDRON AAF | WSD |
| TEXARKANA, AR, REGIONAL AIRPORT | TXK | WICHITA, KS, MC CONNELL AFB | IAB |
| THE DALLES, OR | DLS | WICHITA, KS, MID-CONTINENT AP | ICT |

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|-----------------------------------|------|-----------------------------------|------|
| WICHITA FALLS, TX, SHEPPARD AFB | SPS | Y | |
| WILLIAMSPORT, PA, LYCOMING CTY AP | IPT | YAKIMA, WA, AIR TERMINAL | YKM |
| WILLISTON, ND, SLOULIN FLD INTL | I SN | YAKIMA, WA, YAKIMA FIRING CTR AAF | FCT |
| WILLOW GROVE, PA, NAS | NXX | YOUNGSTOWN, OH | YNG |
| WILMINGTON, DE, NEW CASTLE CTY AP | ILG | YUMA, AZ, MCAS YUMA | NYL |
| WILMINGTON, NC, NEW HANOVER AP | ILM | YUMA PROVING GND, AZ, LAGUNA AAF | LGF |
| WINDSOR LOCKS, CT, BRADLEY INTL | BDL | | |
| WINSLOW, AZ, MUNICIPAL AIRPORT | INW | z | |
| WINSTON-SALEM, NC, S REYNOLDS AP | INT | ZANESVILLE, OH | z ZV |
| WORCESTER, MA, MUNICIPAL AIRPORT | ORH | ZEPHYRHILLS, FL | ZPH |
| WRIGHTSTOWN, NJ, MC GUIRE AFB | WRI | ZUNI PUEBLO, NM, BLACK ROCK AP | ZUN |

(2) Overseas Airports

| <u>AIRPORT LOCATION/NAME</u> | <u>CODE</u> | <u>AIRPORT LOCATION/NAME</u> | <u>CODE</u> |
|---------------------------------|-------------|------------------------------|-------------|
| ALASKA | | | |
| ADAK NAVAL AIR STATION | ADK | ARGENTINA | |
| ANCHORAGE, ELMENDORF AFB | EDF | BUENOS AIRES METRO AIRPORT | BUE |
| ANCHORAGE INTERNATIONAL AIRPORT | ANC | | |
| BARROW METROPOLITAN AIRPORT | BRW | ASCENSION ISLAND | |
| CAPE LISBURNE | LUR | GEORGETOWN, WIDEWAKE FIELD | AS I |
| CAPE NEWENHAM | EHM | | |
| CAPE ROMANZOF | CZF | AUSTRALIA | |
| COLD BAY | CDB | ADELAIDE | ADL |
| CORDOVA, MILE 13 FIELD | CDV | ALICE SPRINGS | ASP |
| DEAD HORSE | ScC | LEARMONTH | LEA |
| FAIRBANKS, EIELSON AFB | EIL | PERTH | PER |
| FAIRBANKS INTL AIRPORT | FAI | RICHMOND | RCM |
| FORT YUKON | FYU | SYDNEY, KINGSFORD SMITH AP | SYD |
| GALENA | GAL | WOOMERA | UMR |
| HAINES MUNICIPAL AIRPORT | HNS | | |
| JUNEAU | JNu | AZORES | |
| KETCHIKAN INTL AIRPORT | KTN | LAJES AB | LGS |
| KING SALMON | AKN | LAJES NAP | CTE |
| KOTZEBUE | OTZ | | |
| SITKA | SIT | BAHAMAS | |
| SHEMYA, SHEMYA AFB | SYA | GRAND BAHAMA | GBI |
| SPARREVOHN, SPARREVOHN AFS | SVW | NASSAU INTL AIRPORT | NAS |
| TATALINA, TATALINA AFS | TLJ | NORTH ELEUTHERA INTL AIRPORT | ELH |
| TIN CITY, TIN CITY AFS | TNC | | |
| UTOPIA CREEK | UTO | BAHRAIN | |
| WAINWRIGHT | AIN | BAHRAIN INTL AIRPORT | BAH |
| | | SHAIKH ISA | HSA |
| AMERICAN SAMOA | | | |
| PANGO PANGO INTL AIRPORT | PPG | BELGIUM | |
| | | BRUSSELS NATIONAL AIRPORT | BRU |
| ANTARTICA | | CHIEVRES | CHE |

BERMUDA

BERMUDA KINDLEY FIELD BDA

BOLIVIA

LA PAZ, EL ALTO AIRPORT LPB

BRAZIL

RIO DE JANEIRO, METRO AIRPORT RIO

BURUNDI

BUJUMBURA INTL AIRPORT BJM

CANADA

CAMBRIDGE BAY YCB

CHURCHILL YYQ

FORT NELSON YYE

GANDER, NF YQX

GOOSE BAY YYR

PELLY BAY YUF

ST JOHNS YYT

SWIFT CURRENT YYN

WINNIPEG YWG

CANTON ISLAND

CANTON ISLAND CIS

CAROLINE ISLANDS

ANGAUR ANG

TRUK TKK

YAP YAP

CHILE

SANTIAGO, ARTURO M BENITEZ AP SCL

CHRISTMAS ISLAND

CHRISTMAS ISLAND XCH

COLOMBIA

BOGOTA, EL DORADO AIRPORT BOG

CARTAGENA, RAFAEL NUNEZ AIRPORT CTG

COSTA RICA

SAN JOSE, EL COCO AIRPORT Oco

CUBA [CU]

GUANTANAMO NAS GAO

CYPRUS [CT]

AKROTIRI AKT

NICOSA ICO

DENMARK [DK]

COPENHAGEN CPH

DIEGO GARCIA

DIEGO GARCIA NKW

DOMINICAN REPUBLIC

SANTO DOMINGO SDQ

EASTER ISLAND

EASTER IS, MATAVERI INTL AP IPC

ECUADOR

QUITO, MARISCAL SUCR AIRPORT UIO

EGYPT

CAIRO INTL AIRPORT CAI

LUXOR LXR

EL SALVADOR

SAN SALVADOR, INTL AIRPORT SAL

ENEWETAK

SEE MARSHALL ISLANDS

ETHIOPIA

ADDIS ABABA, BOLE AIRPORT ADD

FRANCE

EVREUX EVX

PARIS, CHAS DE GAULLE AIRPORT CDG

PARIS, ORLEY AIRPORT ORY

GERMANY

BERLIN, TEGEL AIRPORT TXL

BERLIN, TEMPELHOF THF

BITBURG, BITBURG AB BBJ

DRESDEN, DRESDEN AIRPORT DRS

FRANKFORT INTL AIRPORT FRA

FRANKFORT, RHEIN-MAIN APB FRF

HAHN, HAHN AB HHN

HAMBURG, FUHLBUETTEL HAM

HANOVER, HANOVER AIRPORT HAJ

NUREMBERG NUE

RAMSTEIN, RAMSTEIN AB RMS

SAARBRUECKEN, ENSHEIM AIRPORT SCN

SEMBACH, SEMBACH AB SEX

SPANGDAHLEM, SPANGDAHLEM AB SPM

STUTTGART, ECHTERDINGEN STR

WIESBADEN, WIESBADEN AB WIE

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|------------------------------------|-----|----------------------------------|-----|
| ATHENS, HELLINIKON AIRPORT | ATH | REGGIO, ITALY, TITO MANNITI AP | REG |
| LARISA | LRA | ROME, FIUMICINO AIRPORT | FCO |
| TANAGRA | TGR | | |
| | | IWO JIMA , VOLCANO IS | |
| GREENLAND | | IWO JIMA AB | IWO |
| SONDRE STROMFJORD . SONDRESTROM AB | SFJ | | |
| THULE, THULE AB | THU | JAMAICA | |
| | | KINGSTON, NORMAN MANLEY AIRPORT | KIN |
| GUAM | | | |
| SEE MARIANA ISLANDS | | JAPAN | |
| | | FUKUOKA | FUK |
| GUATEMALA | | IWAKUNI , MCAS IWAKUNI | IWA |
| GUATEMALA CITY, LA AURORA | GUA | KAGOSHIMA | KOJ |
| | | KUSHIRO | KUH |
| HAWAII | | MISAWA | MSJ |
| HONOLULU, HICKAM AFB | HIK | NI IGATA | KIJ |
| HONOLULU INTL AIRPORT | HNL | OKINAWA, KADENA AFB | DNA |
| HOOLEHUA, MOLOKAI AIRPORT | MKK | OKINAWA, MCAS FUTEMA | NFO |
| | | OKINAWA, NAHA AFB | AHA |
| HONDURAS | | SAPPORO, CHITOSE AIRPORT | CTS |
| SAN PEDRO SULA | SAP | TOKYO METRO AIRPORT | TYO |
| PLANADAS | PLA | TOKYO, NARITA AIRPORT | NRT |
| TEGUCIGALPA | TGU | TOKYO, YOKOTA AFB | OKO |
| TRUJILLO | TJI | | |
| | | JOHNSTON ISLAND | |
| ICELAND | | JOHNSTON ISLAND | JON |
| REYKJAVIK, KEFLAVIK INTL AP | KEF | | |
| | | JORDAN | |
| INDIA | | AMMAN, QUEEN ALIA INTL AIRPORT | AMM |
| CALCUTTA | CCU | | |
| DELHI, INDIRA GANDHI INTL AP | DEL | KENYA | |
| | | MOMBASA, MOI INTL AIRPORT | MBA |
| INDONESIA | | NAIROBI , JOMO KENYATTA INTL AP | NBO |
| DJAKARTA AIRPORT | DJK | | |
| | | KIRIBATI | |
| IRAN | | CANTON ISLAND | CIS |
| TEHRAN, MEHRABAD AIRPORT | THR | CHRISTMAS ISLAND | CXI |
| | | KOREA | |
| IRELAND | | CHEJU, CHEJU AIRPORT | CJU |
| SHANNON | SNN | KUSAN, KUSAN AIR BASE | Kuz |
| | | KWANGJU | KWJ |
| ISRAEL | | OSAN, OSAN AB | OSN |
| TEL AVIV, BEN GURION INTL AP | TLV | POHANG | KPO |
| | | SEOUL, KIMPO INTL AIRPORT | SEL |
| ITALY | | SUWON, SUWON AB | HLV |
| ALGHERO, FERTILIA AIRPORT | AHO | TAEGU | TAE |
| AVIANO | AVB | | |
| BRINDISI , PAPOLA CASALE AIRPORT | BDS | LEBANON | |
| NAPLES | NAP | BEIRUT INTL AIRPORT | BEY |
| LAMPEDUSA | LMP | | |
| OLBIA, COSTA SMERALDA AIRPORT | OLB | LIBERIA | |
| PISA, GAL GALILEI AIRPORT | PSA | | |

| | | | |
|--------------------------------|-----|------------------------------------|------------|
| MONROVIA, ROBERTS INTL AIRPORT | ROB | LIMA, J CHAVEZ INTL AIRPORT | LIM |
| MARCUS ISLAND | | PHILIPPINES | |
| MARCUS ISLAND | Mus | CAGAYAN DE ORO, LUMBIA AIRPORT | CGY |
| | | LUZON IS, CLARK FIELD | CRK |
| MARIANA ISLANDS | | LUZON IS, CUBI POINT AIRPORT | CUA |
| GUAM, AGANA NAS | GUM | MACTAN ISLAND | NOF |
| GUAM, ANDERSON AFB | UAM | MANILA, NINOY AQUINO INTL AP | MNL |
| SAIPAN INTL AIRPORT | GSN | | |
| MARSHALL ISLANDS | | PORTUGAL | |
| ENIWETOK | ENT | LISBON, LISBOA AIRPORT | LIS |
| KWAJALEIN | KWA | | |
| MIDWAY ISLAND | | PUERTO Rico | |
| MIDWAY IS, SAND ISLAND FIELD | MDY | SAN JUAN, LUIS MUNOZ MARIN INTL | SJU |
| | | ROOSEVELT ROADS | NRR |
| Morocco | | SAIPAN ISLAND | |
| KENITRA, KENITRA NAP | NNA | SEE MARIANA ISLANDS | |
| NETHERLANDS | | SARDINIA | |
| AMSTERDAM-SCHIPHOL AIRPORT | AMS | SEE ITALY | |
| SOESTERBERG | Sss | | |
| HEW ZEALAND | | SAUDI ARABIA | |
| AUCKLAND INTL AIRPORT | AKL | BATEEN, SEE ABU DHABI, AE | AUH |
| CHRISTCHURCH INTL AIRPORT | CHC | DHAHRAN | DHA |
| | | JEDDAH, KING ABDULAZI Z INTL AP | JED |
| NICARAGUA | | JUBAIL | QJB |
| MANAGUA, AUGUSTO C SANDINO AP | MGA | KHAMIS MUSHAYT | KAI |
| | | RIYADH, KING KHALED INT' L AIRPORT | RUH |
| NORWAY | | TABUK | TUU |
| OSLO, METRO AIRPORT | OSL | TAIF | TIF |
| OMAN | | SICILY | |
| MASIRAH | MSH | GERBINI, SIGONELLA AIRPORT | S12 |
| MUSCAT, SEEB AIRPORT | MCT | | |
| THUMRAIT | TTH | SINGAPORE | |
| | | CHANGI | CHG |
| OKINAWA | | TENGAH, | TGA |
| SEE JAPAN | | SOMOLIA | |
| PALAU | | MOGADISHU INTL AIRPORT | MGQ |
| KOROR, AIRAI AIRPORT | ROR | SOUTH AFRICA | |
| | | JOHANNESBURG, JAN SMUTS AIRPORT | JNB |
| PANAMA | | SPAIN | |
| FORT KOBBE , HOWARD AFB | HOW | MADRID, BARAJAS AIRPORT | MAD |
| | | MADRID , TORREJON AFB | TOJ |
| PARAGUAY | | MENORCA | MAH |
| ASUNCION, SILVIO PETTIROSSI AP | ASU | MORON, MORON AB | OZP |
| | | PALMA MALLORCA | PMI |
| PERU [PE] | | | |

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|---------------------------------|------|---------------------------------|-----|
| ROTA, ROTA NAS | RTA | BRI ZE NORTON | BZZ |
| SEVILLE | SVQ | FAIRFORD | FFD |
| ZARAGOZA | ZAZ | FAKENHAM | FKH |
| | | GLASGOW, PRESTWICK AIRPORT | PIK |
| SUDAN | | KINGS LYNN | KNF |
| KHARTOUM | KRT | LONDON, GATWICK AIRPORT | LGW |
| | | LONDON, HEATHROW AIRPORT | LHR |
| TAIWAN | | LYNEHAM | LYE |
| TAINAN | TNN | MILDENHALL | MHz |
| TAIPEI, CHIANG KAI SHEK AIRPORT | TPE | NEWBURY | EWY |
| | | NORTHOLT | NHT |
| THAILAND | | SUTTONHEATH | WOB |
| BANGKOK INTL AIRPORT | BKK | UPPER HAYFORD | UHF |
| LOP BURI | KKM | WADDINGTON | WTN |
| | | WOODBIDGE | BWY |
| TRUK | | URAGUAY | |
| SEE CAROLINE ISLANDS | | MONTEVIDEO, CARRASCO AIRPORT | MVD |
| TUNISIA | | VENEZUELA | |
| TRABZON, TRABZON AB | TZK | CARACAS, S IMON BOLIVAR AIRPORT | Ccs |
| TURKEY | | VIRGIN ISLANDS | |
| ADANA, INCIRLIK AB | ADA | ST CROIX, ALEX HAMILTON AIRPORT | STX |
| ANKARA, ESEBGOGA AIRPORT | ESB | ST THOMAS, H S TRUMAN AIRPORT | STT |
| BALIKESIR | BZI | | |
| DIYARBAKIR | DIY | WAKE ISLAND | |
| ERZURUM | ERZ | WAKE ISLAND | AWK |
| ESKISEHIR | ESK | | |
| ERHAC | EHC | WEST INDIES | |
| ISTANBUL, ATATURK AIRPORT | I ST | ANTIQUA, V C BIRD INTL AIRPORT | ANU |
| IZMIR, CIGLI MILITARY AIRPORT | IGL | GRAND TURK ISLAND | GDT |
| sAMsuM | SSX | | |
| YALOVA | TYA | YAP | |
| UGANDA | | SEE CAROLINE ISLANDS | |
| ENTEBBE | EBB | ZAIRE | |
| UNITED ARAB EMIRATES | | KINSHASA, N'DJILI AIRPORT | FIH |
| ABU DHABI INTL AIRPORT | AUH | | |
| AL DHAFRA | ADH | ZAMBIA | |
| DUBAI | DXB | LUSAKA | LUN |
| UNITED KINGDOM | | | |
| ALCONBURY | AYH | | |
| BRAINTREE, WETHER FIELD | WXF | | |

d. Code to Airport

CODE AIRPORT LOCATION/NAME

A
 ABE ALLENTON-BETHELEM-EASTON AP, PA
 ABI ABILENE, TX, REGIONAL AIRPORT

CODE AIRPORT LOCATION/NAME

ABQ ALBUQUERQUE, NM. INTL AIRPORT
 ABR ABERDEEN, SD, REGIONAL AIRPORT
 ABY ALBANY, GA, DOUGHERTY COUNTY AP

| | | | |
|------|-------------------------------------|-----|-------------------------------------|
| ACK | NANTUCKET, MA, MEMORILA AIRPORT | AWK | WAKE ISLAND |
| ACT | WACO, TX, REGIONAL AIRPORT | AXN | ALEXANDRIA, MN, CHANDLER FIELD |
| ACV | ARCATA, CA | AYE | FORT DEVENS , MA, MOORE AAF |
| ACY | ATLANTIC CITY, NJ, INTL AP | AYH | ALCONBURY, UNITED KINGDOM |
| ADA | ADANA, TURKEY, INCIRLIK AB | AZO | KALAMAZOO, MI, INTL AIRPORT |
| -ADD | ADDIS ABABA, ETHIOPIA, BOLE AP | | |
| ADH | AL DHAFRA, UNITED ARAB EMIRATES | B | |
| ADK | ADAK, AK, ADAK NAS | BAB | MARYSVILLE, CA, BEALE AFB |
| ADL | ADELAIDE, AUSTRALIA | BAD | BOSSIER CITY, LA, BARKSDALE AFB |
| ADM | ARDMORE , OK, MUNICIPAL AIRPORT | BAF | WESTFIELD, MA, BARNES MUNICIPAL AP |
| ADw | CAMP SPRINGS , MD, ANDREWS AFB | BAH | BAHRAIN INTERNATIONAL AIRPORT |
| AEx | ALEXANDRIA, LA, ENGLAND AFB | BAK | COLUMBUS, IN, MUNICIPAL AIRPORT |
| AGC | PITTSBURGH , PA, ALLEGHENY CTY AP | BAM | BATTLE MTN, NV, LANDER COUNTY AP |
| AGS | AUGUSTA, GA, BUSH FIELD | BBB | BENSON, MN, MUNICIPAL AIRPORT |
| AHA | OKINAWA, JAPAN, NAHA AFB | BBJ | BITBURG, GERMANY, BITBURG AB |
| AHC | HERLONG, CA, AMEDEE AAF | BCE | BRYCE CANYON, UT |
| AHA | ALGHERO, ITALY, FERTILIA AIRPORT | BDA | BERMUDA, KINDLEY FIELD |
| AIN | WAINWRIGHT, AK | BDL | WINDSOR LOCKS, CT, BRADLEY INTL AP |
| AI Z | KAISER/L OZARK, MO, LEE C FINE AP | BDR | BRIDGEPORT, CT, SIKORSKY MEM AP |
| AKL | AUCKLAND , NEW ZEALAND, INTL AP | BDS | BRINDISI , ITALY, PAPOLA CASALE AP |
| AKN | KING SALMON, AK | BED | BEDFORD, MA, L.G. HANSCOM FIELD |
| AKR | AKRON, OH, AKRON FULTON INTL AP | BEY | BEIRUT, LEBANON, INTERNATIONAL AP |
| AKT | AKROTIRI , CYPRUS | BFA | BOYNE FALLS, MI, BOYNE MTN AIRPORT |
| ALB | ALBANY, NY, ALBANY COUNTY AIRPORT | BFD | BRADFORD, PA, REGIONAL AIRPORT |
| ALN | ALTON/ST LOUIS, IL, ST LOUIS AP | BFF | SCOTTSBLUFF, NE, WM B HEILIG FIELD |
| ALo | WATERLOO, IA, MUNICIPAL AIRPORT | BFI | SEATTLE, WA, BOEING FIELD |
| ALs | ALAMOSA, CO, BERGMAN FIELD | BFL | BAKERSFIELD, CA, MEADOWS FIELD |
| ALw | WALLA WALLA, WA, REGIONAL AIRPORT | BFM | MOBILE , AL, DOWNTOWN AIRPORT |
| AMA | AMARILLO, TX, INTL AP | BGM | BINGHAMTON, NY, BROOME COUNTY AP |
| AMM | AMMAN, JORDAN, QUEEN ALIA INTL AP | BGR | BANGOR, ME, INTL AIRPORT |
| AMs | AMSTERDAM, NETHERLANDS, SCHIPHOL AP | BGS | BIG SPRINGS, TX, WEBB AFB |
| ANB | ANNISTON, AL, ANNISTON COUNTY AP | BHB | BAR HARBOR, ME |
| ANc | ANCHORAGE , AK, INTL AIRPORT | BHM | BIRMINGHAM |
| ANG | ANGAUR, CAROLINE IS, MICRONESIA | BIF | EL PASO, TX, BIGGS AAF |
| ANu | ANTIQUA, V C BIRD INTL AP | BIL | BILLINGS, MT, LOGAN INTL AIRPORT |
| AOH | LIMA, OH, ALLEN COUNTY AIRPORT | BIS | BISMARCK, ND, MUNICIPAL AIRPORT |
| AOO | ALTOONA, PA, BLAIR COUNTY AIRPORT | BIX | BILOXI, MS, KEESLER AFB |
| APG | ABERDEEN P. G., MD, PHILLIPS AAF | BJI | BEMIDJI , MN, BEMIDJI-BELTRAMI AP |
| AS I | GEORGETOWN, ASCENSION IS, ST HELENA | BJM | BUJUMBURA, BURUNDI, INTL AIRPORT |
| ASN | TALLADEGA AL, MUNICIPAL AIRPORT | BKF | CURORA, CO, BUCKLEY ANGB |
| ASP | ALICE SPRINGS, AUSTRALIA | BKK | BANGKOK, THAILAND , INTL AIRPORT |
| AST | ASTORIA, OR, PORT OF ASTORIA AP | BKL | CLEVELAND, OH, BURKE LAKEFRONT AP |
| Asu | ASUNCION, PARAGUAY, S PETTIROSSI AP | BKW | BECKLEY, WV, RALEIGH CTY MEM AP |
| ATH | ATHENS , GREECE, HELLINIKON AP | BLH | BLYTHE, CA |
| ATL | ATLANTA, GA, WM B HARTSFIELD INTL | BLI | BELLINGHAM, WV, INTL AIRPORT |
| ATW | APPLETON, WI, OUTAGAMIE COUNTY AP | BLU | EMIGRANT GAP , CA, BLUE CANYON AP |
| ATY | WATERTOWN, SD, MUNICIPAL AIRPORT | BLV | BELLEVILLE, IL, SCOTT AFB |
| AUH | ABU DHABI ,... UNITED ARAB EMIRATES | BMC | BRIGHAM CITY, UT |
| AUS | AUSTIN, TX, ROBERT MUELLER MUNI AP | BMG | BLOOMINGTON, IN, MONROE CTY AIRPORT |
| AVB | AVIANO, ITALY | BML | BERLIN, NH, MUNICIPAL AIRPORT |
| AVL | ASHVILLE, NC, REGIONAL AIRPORT | BNO | BURNS, OR, MUNICIPAL AIRPORT |
| AVP | SCRANTON, PA, INTL AIRPORT | BOG | BOGOTA, COLOMBIA, ELDORADO AIRPORT |

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BOI BOISE , ID, AIR TERMINAL
Bos BOSTON, MA, LOGAN INTL AIRPORT
BOW BARTOW, FL, MUNICIPAL AIRPORT
BPT BEAUMONT, TX, JEFFERSON COUNTY AP
BQK BRUNSWICK, GA, GLYNCO JETPORT
BRD BRAINERD, MN, W F WIELAND FIELD
BRL BURLINGTON, IA, MUNICIPAL AIRPORT
BRO BROWNSVILLE, TX, INTL AIRPORT
BRU BRUSSELS, BELGIUM, NATIONAL AIRPORT
BRW BARROW, AK, METRO AIRPORT
BSM AUSTIN, TX, BERGSTROM AFB
BTL BATTLE CREEK, MI, W K KELLOGG AP
BTM BUTTE, MT, BERT MOONEY AIRPORT
BTR BATON ROUGE , LA, RYAN FIELD
BTV BURLINGTON, VT, INTL AIRPORT
BUE BUENOS AIRES , ARGENTINA, METRO AP
BUR BURBANK, CA, BURBANK-PASADENA AP
BVO BARTLESVILLE, OK, F PHILLIPS AP
BWI BALTIMOR, MD, BALT-WASH INTL AP
BWY WOODBRIDGE, UNITED KINGDOM
BYH BLYTHEVILLE , AR, BLYTHEVILLE AFB
BYS FORT IRWIN, CA, BICYCLE LAKE AAF
BZI BALIKESIR, TURKEY
BZN BOZEMAN, MT, GALLATIN FIELD
BZZ BRIZE NORTON, UNITED KINGDOM

c
CAE COLUMBIA, SC, METRO 'AIRPORT
CAI CAIRO, EGYPT, INTL AIRPORT
CAK AKRON, OH, AKRON-CANTON AIRPORT
CBM COLUMBUS, MS, COLUMBUS AFB
CCS CARACAS, VENEZUELA, " S BOLIVAR AP
Ccu CALCUTTA, INDIA
CDB COLD BAY, AK
CDC CEDAR CITY, UT, MUNICIPAL AIRPORT
CDG PARIS , FRANCE, CHAS DE GAULLE AP
CDR CHADRON, NE, MUNICIPAL AIRPORT
CDV CORDOVA, AK, MILE 13 FIELD
CEC CRESCENT CITY, CA, J MC NAMARA FLD
CEF CHICOPEE, MA, WESTOVER AFB
CEW CRESTVIEW, FL, BOB SIKES AIRPORT
CGI CAPE GIRARDEAU, MO, MUNICIPAL AP
CGY CAGAYAN DE ORO, PHILIPPINES, LUMBIA
CHA CHATTANOOGA, TN, LOVELL FIELD
CHC CHRISTCHURCH, NEW ZEALAND, INTL AP
CHD CHANDLER, AZ, WILLIAMS AFB
CHE CHIEVRES, BELGIUM
CHG CHANGI , SINGAPORE
CHO CHARLOTTESVILLE, VA, ALBEMARLE AP
CHS CHARLESTON, SC, CHARLESTON AFB
CIC CHICO, CA, MUNICIPAL AIRPORT
CID CEDAR RAPIDS , IA

CIS CANTON ISLAND , KIRIBATI
CJU CHEJU, KOREA
CKB CLARKSBURG, WV, BENEDUM AIRPORT
CLE CLEVELAND , OH, HOPKINS INTL AP
CLL COLLEGE STA, TX, EASTERWOOD FIELD
CLT CHARLOTTE , NC, DOUGLAS INTL AP
CMH COLUMBUS, OH, PORT COLUMBUS IAP
CMI CHAMPAIGN, IL, UNIV IL-WILLARD AP
CMX HANCOCK, MI, HOUGHTON CTY MEM AP
CNM CARLSBAD , NM, CAVERN CITY AIRPORT
CNW WACO, TX, TSTI-WACO AIRPORT
CNY MOAB, UT, CANYONLANDS FIELD
COE COEUR D' ALENE , ID, AIR TERMINAL
COF COCOA BEACH, FL, PATRICK AFB
Cos COLORADO SPGS , CO, PETERSON FIELD
Cou COLUMBIA, MO, REGIONAL AIRPORT
CPH COPENHAGEN, DENMARK
CPR CASPER, WY, NATRONA CTY INTL AP
CRE MYRTLE BEACH, SC, GRAND STRAND AP
CRK LUZON ISLAND, PHILIPPINES
CRP CORPUS CHRISTI , TX, INTL AIRPORT
CRW CHARLESTON, WV, YEAGER AIRPORT
CSM CLINTON, OK, CLINTON-SHERMAN AP
CTB CUT BANK, MT, MUNICIPAL AIRPORT
CTE LAJES , PORTUGAL, LAJES NAP
CTG CARTAGENA, COLOMBIA, R NUNEZ AP
CTO CALVERTON, NY, NAVAL WEAPONS PLANT
CTS SAPPORO, JAPAN, CHITOSE AIRPORT
CUA LUZON IS, PHILIPPINES, CUBI POINT
CUB COLUMBIA, SC, OWENS DOWNTOWN AP
Cus COLUMBUS , NM, MUNICIPAL AIRPORT
CVG COVINGTON, KY, GTR CINC INTL AP
CVR CULVER CITY, CA, HUGHES AIRPORT
Cvs CLOVIS, NM, CANNON AFB
MOSINEE , WI, CENT WISC AIRPORT
CYS CHEYENNE , WY
CZF CAPE ROMANZOF , AK
CXI CHRISTMAS ISLAND, KIRIBATI

D
DAB DAYTONA BEACH, FL
DAG DAGGETT, CA, BARSTOW-DAGGETT AP
DAL DALLAS , TX, LOVE FIELD
DAN DANVILLE, VA, REGIONAL AIRPORT
DAY DAYTON, OH, JAS M. COX INTL AP
DBQ DUBUQUE , IA, REGIONAL AIRPORT
DCA WASHINGTON, DC, NATIONAL AIRPORT
DEC DECATUR, IL
DEN DENVER, CO, STAPLETON INTL AP
DET DETROIT, MI, DETROIT CITY AIRPORT
DEL DELHI, INDIA, GHANDI INTL AP
DFW DALLAS , TX. DALLAS-FT WORTH INTL

DHA DHAHRAN, SAUDI ARABIA
DHN DOTHAN, AL
DIY DIYARBAKIR, TURKEY
DJK DJAKARTA, INDONESIA, DJAKARTA AP
DLF DEL RIO, TX, LAUGHLIN AFB
DLH DULUTH, MN, INTL AIRPORT
DLS THE DALLES, OR, MUNICIPAL AIRPORT
DMA TUCSON, AZ, DAVIS-MONTHAN AFB
DMN DEMING, NM, MUNICIPAL AIRPORT
DNA OKINAWA, JAPAN, KADENA AFB
DNV DANVILLE, IL, VERMILION CTY AP
DOV DOVER, DL, DOVER AFB
DPG DUGWAY PRG GND, UT, MICHAEL AAF
DRO DURANGO, CO, DURANGO-LA PLATA AP
DRS DRESDEN, GERMANY
DSM DES MOINES, IA, INTL AIRPORT
DTW DETROIT, MI, METRO WAYNE CTY AP
DUG DOUGLAS, AZ, BI SBEE-DOUGLAS INTL
DXB DUBAI, UNITED ARAB EMIRATES
DYS ABILENE, TX, DYESS AFB

E

EAR KEARNEY, NE, MUNICIPAL AIRPORT
EAT WENATCHEE, WA, PANGBORN MEM AP
EAU EAU CLAIRE, WI, EAU CLAIRE CTY AP
EBB ENTEBBE, UGANDA
ECG ELIZABETH CITY, NC, ELIZ CITY CGAS
EDF ANCHORAGE, AK, ELMENDORF AFB
EWD EDWARDS, CA, EDWARDS AFB
EED NEEDLES, CA
EEN KEENE, NH, DILLANT-HOPKINS AP
EFD HOUSTON, TX, ELLINGTON FIELD
EGI VALPARISO, FL, ELGIN AF AUK AP
EHC ERHAC, TURKEY
EHM CAPE NEWENHAM, AK
EHT EAST HARTFORD, CT, RENTSCHLER AP
EIL FAIRBANKS, AK, EIELSON AFB
EKN ELKINS, WV, JENNINGS RANDOLPH FIELD
ELH NORTH ELEUTHERA, BAHAMAS, INTL AP
ELM ELMIRA, NY, REGIONAL AIRPORT
ELN ELLENSBURG, WA, BOWER FIELD
ELF EL PASSO, TX, INTL AIRPORT
END ENID, OK, VANCE AFB
ENT ENIWETOK, MARSHALL ISLANDS
EPH EPHRATA, WA, MUNICIPAL AIRPORT
ERI ERIE, PA, INTL AIRPORT
ERZ ERZURUM, TURKEY
ESB ANKARA, TURKEY, ESENBAGA AP
ESC ESCANABA, MI, DELTA COUNTY AP
ESF ALEXANDRIA, LA, ESLER REGIONAL AP
ESK ESKI SEHIR, TURKEY
EUG EUGENE, OR, MAHLON SWEET FIELD

EVV EVANSVILLE, IN, REGIONAL AIRPORT
EVX EVREUX, FRANCE
EWB NEW BEDFORD, MA
EWR NEWARK, NJ, INTL AIRPORT
EWY NEWBURY, UNITED KINGDOM

F

FAF FORT EUSTIS, VA, FELKER AAF
FAI FAIRBANKS, AK, INTL AP
FAR FARGO, ND, HECTOR INTL AIRPORT
FAT FRESNO, CA, AIR TERMINAL
FAY FAYETTEVILLE, NC
FCA KALISPELL, MT, GLACIER PARK INTL
FCO ROME, ITALY; FIUMICINO AIRPORT
FCT YAKIMA, WA, YAKIMA FIRING CTR AAF
FDY FINDLAY, OH
FEW CHEYENNE, WY, F. E. WARREN AFB
FFD FAIRFORD, UNITED KINGDOM
FFO DAYTON, OH, WRIGHT-PATTERSON AFB
FHU FORT HUACHUCA, AZ, LIBBY AAF
FIH KINSHASA, ZAIRE, N' DJILI AIRPORT
FKH FAKENHAM, UNITED KINGDOM
FKL FRANKLIN, PA, CHESS LAMBERTON AP
FLG FLAGSTAFF, AZ, PULLIAM AIRPORT
FLL FORT LAUDERDALE, FL, INTL AIRPORT
FLO FLORENCE, SC, REGIONAL AIRPORT
FLV FORT LEAVENWORTH, KS, SHERMAN AFB
FMH FALMOUTH, MA, OTIS ANGB
FMN FARMINGTON, MN, FOUR CORNERS AP
FMY FORT MYERS, FL, PAGE FIELD
FNT FLINT, MI, BISHOP INTL AP
FOE TOPEKA, KS, FORBES FIELD
FOK WESTHAMPTON, NY, SUFFOLK CTY AP
FRA FRANKFORT, GERMANY, INTL AP
FRF FRANKFORT, GERMANY, RHEIN-MAIN AFB
FRG FARMINGDALE, NY, REPUBLIC AIRPORT
FSD SIOUX FALLS, SD, JO FOSS FIELD
FSI FORT SILL, OK, HENRY POST AAF
FSM FORT SMITH, AR, MUNICIPAL AIRPORT
FTK FORT KNOX, KY, GODW AAF
FTW FORT WORTH, TX, MEACHAM AIRPORT
FUK FUKUOKA, JAPAN
FWA FORT WAYNE, IN, MUNICIPAL AIRPORT
FWH FORT WORTH, TX, CARSWELL AFB
FYU FORT YUKON, AK
FYV FAYETTEVILLE, AR, DRAKE FIELD

G

GAG GAGE, OK, GAGE-SHATTUCK AIRPORT
GAL GALENA, AK
GAO GUANTANAMO, CUBA, GUANTANAMO NAS
GBD GREAT BEND, KS

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|-----|-------------------------------------|-----|-------------------------------------|
| GBI | GRAND BAHAMA, BAHAMAS | HLV | SUWON, KOREA, SUWON AB |
| GBN | GILA BEND, AZ, GILA BEND AF AUX AP | HMN | ALAMOGORDO, NM, HOLLOMAN AFB |
| GKC | GARDEN CITY, KS | HNL | HOHOLULU, HI, INTL AIRPORT |
| GCN | GRAND CANYON, AZ | HNS | HAINES, AK, MUNICIPAL AIRPORT |
| GDT | GRAND TURK ISLAND, WEST INDIES | HOB | HOBBS, NM, LEA COUNTY AIRPORT |
| GEG | SPOKANE, WA, INTL AIRPORT | HOP | FORT CAMPBELL, KY, CAMPBELL AAF |
| GFA | GREAT FALLS, MT, MALMSTROM AFB | HOT | HOT SPRINGS, AR, MEMORIAL FIELD |
| GFK | GRAND FORKS, ND, INTL AIRPORT | HOU | HOUSTON, TX, WM P HOBBY AIRPORT |
| GGG | LONGVIEW, TX, GREGG COUNTY AIRPORT | HOW | FORT KOBBE, PANAMA, HOWARD AFB |
| GGW | GLASGOW, MT, INTL AIRPORT | HPN | WHITE PALMS, NY, WESTCHESTER AP |
| GJT | GRAND JUNCTION, CO, WALKER FIELD | HQM | HOQUIAM, WA, BOWERMAN AIRPORT |
| GLD | GOODLAND, KS, RENNER FIELD | HRL | HARLINGEN, TX, RIO GRANDE VAL IAP |
| GLH | GREENVILLE, MS, MUNICIPAL AIRPORT | HRO | HARRISON, AR, BOONE COUNTY AP |
| GLS | GALVISTON, TX, SCHOLES FIELD | HRT | MARY ESTHER, FL, HURLBURT FIELD |
| GNV | GAINESVILLE, FL | HSA | SHAIKH ISA, BAHRAIN |
| GON | GROTON, CT, GROTON-NEW LONDON AP | HST | HOMESTEAD, FL, HOMESTEAD AFB |
| GPT | GULFPORT, MS, GULFPORT-BILOXI AP | HSV | HUNTSVILLE, AL, INT'L AIRPORT |
| GRB | GREEN BAY, WI, AUSTIN-STRAUBEL IAP | HTO | EAST HAMPTON, NY |
| GRE | GREENVILLE, IL | HTS | HUNTINGTON, WV, TRI-STATE AIRPORT |
| GRF | TACOMA, WA, GRAY AAF | HUA | HUNTSVILLE, AL, REDSTONE AAF |
| GRI | GRAND ISLAND, NE, CENT NE REG AP | HUF | TERRE HAUTE, IN, HULMAN REGIONAL AP |
| GRK | FORT HOOD, TX, ROBERT GRAY AAF | HUL | HOULTON, ME, INTL AIRPORT |
| GRR | GRAND RAPIDS, MI, KENT CTY INTL | HVN | NEW HAVEN, CT, TWEED-NEW HAVEN AP |
| GSB | GOLDSBORO, NC, SEYMOUR-JOHNSON AB | HWD | HAYWARD, CA, AIR TERMINAL |
| GSN | SAIPAN, MARIANA ISLANDS, INTL AP | HYS | HAYS, KS, MINICIPAL AIRPORT |
| GSO | GREENSBORO, NC, PIEDMONT INTL AP | | |
| GSP | GREER, SC, GREENVILLE-SPTNSBG AP | I | |
| GTB | FORT DRUM, NY, WHEELER-SACK AAF | IAB | WICHITA, KS, MC CONNELL AFB |
| GTF | GREAT FALLS, MT, INTL AIRPORT | IAD | WASHINGTON, DC, DULLES INTL AP |
| GTR | COLUMBUS, MS, GOLDEN TRIANGLE AP | IAG | NIAGARA FALLS, NY, INTERNATIONAL AP |
| GUA | GUATEMALA CITY, GUATEMALA | IAH | HOUSTON, TX, INTERCONTENENTAL AP |
| GUM | GUAM, MARIANA ISLANDS, AGANA NAS | ICO | NICOSA, CYPRUS |
| GUP | GALLUP, NM, MINICIPAL AIRPORT | ICT | WICHITA, KS, MID-CONTENENTAL AP |
| GUS | PERU, IN, GRISSOM AFB | IDA | IDAHO FALLS, ID, FANNING FIELD |
| GVT | GREENVILLE, TX, MAJORS AIRPORT | IGL | IZMIR, TURKEY, CIGLI MILITARY AP |
| GVW | KANSAS CITY, MO, RICHARDS-GEBAUR AB | IGM | KINGMAN, AZ |
| GYG | GARY, IN, REGIONAL AIRPORT | ILG | WILMINGTON, DE, NEW CASTLE CTY AP |
| | | ILM | WILMINGTON, NC, NEW HANOVER CTY AP |
| H | | IMT | IRON MOUNTAIN, MI, FORD AIRPORT |
| HAF | HALF MOON BAY, CA | IND | INDIANAPOLIS, IN, INTL AIRPORT |
| HAI | HANOVER, GERMANY | INL | INTERNATIONAL FALLS, MN, INTL AP |
| HAM | HAMBURG, GERMANY, FUHLBUETTEL | INR | SAULT STE MARIE, MI, KINCHELOE AFB |
| HBG | HATTIESBURG, MS, B.L. CHAIN AP | INS | INDIAN SPRINGS, NV, AF AUX AP |
| HCA | BIG SPRING, TX, HOWARD CTY AP | INT | WINSTON-SALEM, NC, S REYNOLDS AP |
| HEZ | NATCHEZ, MS, HARDY-ANDERS FIELD | INW | WINSLOW, AZ, MUNICIPAL AIRPORT |
| HFF | CAMP MACKALL, NC, MACKALL AAF | IPC | EASTER ISLAND, MATAVERI INTL AP |
| HGR | HAGERSTOWN, MD, WASHINGTON CTY AP | IPT | WILLIAMSPORT, PA, LYCOMING CTY AP |
| HHN | HAHN, GERMANY, HAHN AB | ISN | WILLISTON, ND, SLOULIN FIELD INTL |
| HIF | OGDEN, UT, HILL AFB | ISO | KINSTON, NC, REGIONAL JETPORT |
| HIK | HONOLULU, HI, HICKAM AFB | ISP | I SLIP, NY, MAC ARTHUR AIRPORT |
| HLG | WHEELING, WV, OHIO COUNTY AIRPORT | IST | ISTANBUL, TURKEY, ATATURK AIRPORT |
| HLN | HELENA, MT, REGIONAL AIRPORT | ITH | ITHICA, NY, TOMKINS COUNTY AIRPORT |

IWA IWAKUNI , JAPAN, MCAS IWAKUNI
IWD IRONWOOD, MI, GOGEBIC CTY AIRPORT
IWO IWO JIMA, JAPAN, IWO JIMA AB

J
JAC JACKSON, WY, JACKSON HOLE AIRPORT
JAN JACKSON, MS, INTL API RPORT
JAX JACKSONVILLE, FL, INTL AIRPORT
JED JEDDAH, SAUDI ARABIA, INTL AIRPORT
JEF JEFFERSON CITY, MO, MEMORIAL AP
JFK NEW YORK, NY, J F KENNEDY INTL AP
JLN JOPLIN, MO, REGIONAL AIRPORT
JMs JAMESTOWN, ND, MUNICIPAL AIRPORT
JNB JOHANNESBURG, S AFRICA, J SMUTS AP
JNu JUNEAU, AK
JON JOHNSTON ISLAND
JST JOHNSTOWN, PA, CAMBRIA CTY AIRPORT
JXN JACKSON, MS, JACKSON CTY AIRPORT

K
KAI KHAMIS MUSHAYT, SAUDI ARABIA
KEF REYKJAVIK, ICELAND, KEFLAVIK IAP
KIJ NI IGATA, JAPAN
KIN KINGSTON, JAMAICA, N MANLEY AP
KKM LOP BURI , THAILAND
KNF KINGS LYNN, UNITED KINGDOM
KOJ KAGOSHIMA, JAPAN
KPo POHANG , KOREA
KRT KHARTOUM, SUDAN
KTN KETCHIKAN, AK, INTL AIRPORT
KUH KUSHIRO, JAPAN
Kuz KUSAN, KOREA, KUSAN AB
KWA KWAJALEIN, MARSHALL ISLANDS
KWJ KWANGJU, KOREA

L
LAF LAFAYETTE, IN, PURDUE UNIV AP
LAL LAKELAND, FL, REGIONAL AIRPORT
LAN LANSING, MI, CAP ITOL CITY AIRPORT
LAR LARAMI, WY, GEN BREES FIELD
LAS LAS VEGAS, NV, MC CARRAN INTL AP
LAW LAWTON, OK, MINICIPAL AIRPORT
Lax LOS ANGELES, CA, INTL "AIRPORT
LBB LUBBOCK, TX, INTL AIRPORT
LBE LATROBE, PA, WESTMORELAND CTY AP
LBF NORTH PLATTE, NE, LEE BIRD FIELD
LBL LIBERAL, KS, MUNICIPAL AIRPORT
LCH LAKE CHARLES, LA, L CHARLES REG AP
LC I LACONIA, NH, -MUNICIPAL AIRPORT
LCK COLUMBUS, OH, RICKENBACKER ANGB
LEA LEARMONTH, AUSTRALIA
LEB LEBANON, NH, MINICIPAL AIRPORT

LEX LEXINGTON, KY, BLUE GRASS AIRPORT
LFI HAMPTON, VA, LANGLEY AFB
LFX LUFKIN, TX, ANGELINA COUNTY AP
LFT LAFAYETTE, LA, REGIONAL AIRPORT
LGA NEW YORK, NY, LA GUARDIA AIRPORT
LGB LONG BEACH, CA
LGF YUMA PROVING GND, AZ, LAGUNA AAF
LGS LAJES, AZORES, LAJES AB
LGW LONDON , UNITED KINGDOM, GATWICK AP
LHR LONDON, UNITED KINGDOM, HEATHROW AP
LHX LA JUNTA, CO, LA JUNTA MUNI AP
LIM LIMA. PERU, J. CHAVEZ INTL AIRPORT
LIS LISBON, PORTUGAL, LISBOA AIRPORT
LIT LITTLE ROCK, AR, ADAMS FIELD
LIZ LIMESTONE, ME, LORING AFB
LMP LAMPEDUSA, ITALY
LMT KLAMATH FALLS, OR, INTL AIRPORT
LNK LINCOLN, NE, MUNICIPAL AIRPORT
LNS LANCASTER, PA
LOZ LONDON, KY, LONDON-CORBIN AIRPORT
LPB LA PAZ, BOLIVIA, EL ALTO AIRPORT
LRA LARISA, GREECE
LRD LAREDO, TX, INTL AIRPORT
LRF JACKSONVILLE, AR, LITTLE ROCK AFB
LRO SHARPE ARMY DEPOT, CA, SHARPE AAF
LRU LAS CRUCES, NM, INTL AIRPORT
LSE LA CROSSE, WI, MUNICIPAL AIRPORT
LSF FORT BENNING, GA, LAWSON AAF
LSV LAS VEGAS, NV, NELLIS AFB
LTS ALTUS, OK, ALTUS AFB
LUF GLENDALE, AZ, LUKE AFB
LUK CINCINNATI, OH, LUNKEN FIELD
LUN LUSAKA, ZAMBIA
LUR CAPE LISBURNE, AK
LVS LAS VEGAS, NV, MUNICIPAL AIRPORT
LWS LEWISTON, ID, NEZ PERCE CTY AP
LWT LEWISTON, MT, MUNICIPAL AIRPORT
LXR LUXOR, EGYPT
LYE LYNEHAM, UNITED KINGDOM
LYH LYNCHBURG, VA, MUNICIPAL AIRPORT

M
MAD MADRID, SPAIN, BARAJAS AIRPORT
MAF MIDLAND, TX, INTL AIRPORT
MAH MENORCA, SPAIN
MBA MOMBASA, KENYA, MOI INTL AIRPORT
MBS SAGINAW, MI, TRI CITY INTL AP
MCC SACRAMENTO, CA, MC CLELLAN AFB
MCF TAMPA, FL, MAC DILL AFB
MCI KANSAS CITY, MO, INTL AIRPORT
MCN MACON, GA, MID GA REGIONAL AIRPORT
MCO ORLANDO, FL, INTL AIRPORT

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MCT MUSCAT, OMAN, SEEB AIRPORT
Mcw MASON CITY, IA, MUNICIPAL AIRPORT
MDT HARRISBURG, PA, INTL AIRPORT
MDW CHICAGO, IL, MIDWAY AIRPORT
MDY MIDWAY ISLAND, SAND ISLAND FIELD
MEI MERIDIAN, MS, KEY FIELD
MEM MEMPHIS, TN, INTL AIRPORT
MER MERCED, CA, CASTLE AFB
MFD MANSFIELD, OH, MANSFIELD-LAHM AP
MFE MC ALLEN, TX, MILLER INTL AIRPORT
MFR MEDFORD, OR, JACKSON COUNTY AIRPORT
MGA MANAGUA, NICARAGUA, A C SANDINO AP
MGE MARIETTA, GA, DOBBINS AFB
MGI MATAGORDA IS, TX, MATAGORDA IS AFB
MGM MONTGOMERY, AL, DANNELLY FIELD
MGQ MOGADISHU, SOMOLIA, INTL AIRPORT
MGR MOULTRIE, GA, MUNICIPAL AIRPORT
MGW MORGANTOWN, WV, MUNICIPAL AIRPORT
MHE MITCHELL, SD, MUNICIPAL AIRPORT
MHK MANHATTAN, KS, MUNICIPAL AIRPORT
MHR SACRAMENTO, CA, MATHER AFB
MHT MANCHESTER, NH
MHZ MILDENHALL, UNITED KINGDOM
MIA MIAMI, FL, INTL AIRPORT
MIB MINOT, ND, MINOT AFB
MKc KANSAS CITY, MO
MKE MILWAUKEE, WI, GEN MITCHELL INTL
MKG MUSKEGON, MI, MUSKEGON COUNTY AP
MKK HOOLEHUA, HI, MOLOKAI AIRPORT
MKL JACKSON, TN, MCKELLARSIPES REG AP
MKo MUSKOGEE, OK, DAVIS FIELD
MLB MELBOURNE, FL, REGIONAL AIRPORT
MLc MC ALESTER, OK, REGIONAL AIRPORT
MLI MOLINE, IL, QUAD CITY AIRPORT
MLs MILES CITY, MT, FRANK WILEY FIELD
MLu MONROE, LA, REGIONAL AIRPORT
MMT COLUMBIA, SC, MC ENTIRE ANG
MNL MANILA, PHILIPPINES, N AQUINO IAP
MOB MOBILE, AL, BATES FIELD
MOD MODESTO, CA, HARRY SHAM FIELD
MOT MINOT, ND, INTL AIRPORT
MQT MARQUETTE, MI, MARQUETTE CTY AP
MRB MARTINSBURG, WV, SHEPHERD AIRPORT
MRY MONTEREY, CA, MONTEREY PENIN AP
MSH MASIRAH, OMAN
MSJ MISAWA, JAPAN
MSN MADISON, WI., DANE CTY REG AP
Mso MISSOULA, MT, INTL AIRPORT
MSP MINNEAPOLIS-ST "PAUL", MN, INTL AP
MSY NEW ORLEANS, LA, INTL AIRPORT
MTC MOUNT CLEMENS, MI, SELFRIDGE ANGB
MTN BALTIMORE, MD, MARTIN STATE AP
MuO MOUNTAIN HOME, ID, MTN HOME AFB
Mus MARCUS ISLAND
MVD MONTEVIDEO, URAGUAY, CARRASCO AP
MVN MOUNT VERNON, IL
MWA MARION, IL, WILLIAMSON CTY REG AP
MWH MOSES LAKE, WA, GRANT COUNTY AP
MXF MONTGOMERY, AL, MAXWELL AFB
MYL MC CALL, ID
MYR MYRTLE BEACH, SC, MYRTLE BEACH AFB
N
NAP NAPLES, ITALY
NAS NASSAU, BAHAMAS, INTL AIRPORT
NBC BEAUFORT, SC, MCAS BEAUFORT
NBE DALLAS, TX, DALLAS NAS
NGB NEW ORLEANS, LA, NEW ORLEANS NAS
NBO NAIROBI, KENYA, JOMO KENYATTA IAP
NBU GLENVIEW, IL, GLENVIEW NAS
NCA JACKSONVILLE, NC, MCAS NEW RIVER
NCQ MARIETTA, GA, ATLANTA NAS
NEA GLYNCO, GA, GLYNCO NAS
NEL LAKEHURST, NJ, LAKEHURST NAS
NFL FALLON, NV, FALLON NAS
NFO OKINAWA, JAPAN, MCAS FUTEMA
NGP CORPUS CHRISTI, TX, NAS
NGU NORFOLK, VA, NORFOLK NAS
NGZ ALAMEDA, CA, ALAMEDA NAS
NHK PATUXENT RIVER, MD, PATUX RIV NAS
NHT NORTHOLT, UNITED KINGDOM
NHZ BRUNSWICK, ME, BRUNSWICK NAS
NID CHINA LAKE, CA, ARMITAGE FIELD
NIP JACKSONVILLE, FL, JACKSONVILLE NAS
NIR BEEVILLE, TX, CHASE FIELD NAS
NJK EL CENTRO, CA, EL CENTRO NAF
NJM SWANSBORO, NC, BOGUR FIELD
NJP WARMINSTER, PA, WARMINSTER NAF
NKT CHERRY POINT, NC, MCAS CHERRY PT
NKW DIEGO GARCIA
NKX SAN DIEGO, CA, MIRAMAR NAS
NCL LEMOORE, CA, LEMOORE NAS
NMM MERIDIAN, MS, MERIDIAN NAS
NNA KENITRA, MOROCCO, KENITRA NAF
NOP MACTAN ISLAND, PHILIPPINES
NPA PENSACOLA, FL, PENSACOLA NAS
NQA MILLINGTON, TN, MEMPHIS NAS
NQI KINGSVILLE, TX, KINGSVILLE, NAS
NOX KEY WEST, FL, KEY WEST NAS
NRB MAYPORT, FL, MAYPORT NAS
NRC CROWS LANDING, CA, CROWS LDG NAF
NRR ROOSEVELT ROADS, PUERTO RICO, NAS
NRT TOKYO, JAPAN, NARITA AIRPORT
NSF CAMP SPRINGS, MD, ANDREWS NAF

NTD POINT MUGU, CA, POINT MUGU NAS
NTu VIRGINIA BEACH, VA, OCEANA NAS
Nuc SAN CLEMENTE ISLAND, CA
NUE NUREMBERG, GERMANY
NUG MOUNTAIN VIEW, CA, MOFFETT FLD NAS
NUW OAK HARBOR, WA, WHIDBEY IS NAS
NXP TWENTYNINE PALMS, CA, MC EAF
NXX WILLOW GROVE, PA, WILLOW GROVE NAS
NYL YUMA, AZ, MCAS YUMA
NZC JACKSONVILLE, FL, CECIL FIELD NAS
NZJ SANTA ANA, CA, MCAS EL TORO
NZW SOUTH WEYMOUTH, MA, S WEYMOUTH NAS
NZY SAN DIEGO, CA, NORTH ISLAND NAS

O

OAK OAKLAND, CA, INTL AIRPORT
OAR FORT ORB, CA, FRITZSCHE AAF
OCF OCALA, FL, MUNICIPAL AIRPORT
Oco SAN JOSE, COSTA RICA, EL COCO AP
OFF OMAHA, NE, OFFUTT APB
OGD OGDEN, UT, OGDEN-HINCKLEY AIRPORT
OKC OKLAHOMA CITY, OK, WILL ROGERS AP
OKK KOKOMO, IN, MUNICIPAL AIRPORT
OKO TOKYO, JAPAN, YOKOTA APB
OLB OLBIA, ITALY, COSTA SMERALDA AP
OLM OLYMPIA, WA
OMA OMAHA, NE, EPPLEY AIRPORT
OMK OMAK, WA
ONP NEWPORT, OR, MUNICIPAL AIRPORT
OPF MIAMI, FL, OAP LOCKA AIRPORT
OQU N KINGSTOWN, RI, QUONSET STATE AP
ORD CHICAGO, IL, O'HARE INTL AIRPORT
ORF NORFOLK, VA, INTL AIRPORT
ORH WORCESTER, MA, MUNICIPAL AIRPORT
ORL ORLANDO, FL, EXECUTIVE AIRPORT
ORY PARIS, FRANCE, ORLEY AIRPORT
OSC OSCODA, MI, WURTSMITH AFB
OSH OSHKOSH, WI, WIT TMAN REGIONAL AP
OSL OSLO, NORWAY, METROPOLITAN AP
OSN OSAN, KOREA, OSAN AB
OTM OTTUMWA, IA, INDUST AIRPORT
OTZ KOTZEBUE, AK
OZP MORON, SPAIN, MORON AB
OZR FORT RUCKER, AL, CAIRNS AAF

P

PAE EVERETT, WA, SNOHOMISH CTY AP
PAH PADUCAH, KY, BARKLEY REGIONAL AP
PAM PANAMA CITY, FL, TYNDALL AFB
PBI WEST PALM BEACH, FL, INTL AIRPORT
PBF PINE BLUFF, AR, GRIDER FIELD
PBG PLATTSBURGH, NY, PLATTSBURGH AFB

PDT PENDLETON, OR, MUNICIPAL AIRPORT
PDX PORTLAND, OR, INTL AIRPORT
PEQ PECOS, TX, MUNICIPAL AIRPORT
PER PERTH, AUSTRALIA
PFN PANAMA CITY, FL
PGA PAGE, AZ, MUNICIPAL AIRPORT
PHF NEWPORT NEWS, VA, INTL AIRPORT
PHL PHILADELPHIA, PA, INTL AIRPORT
PHX PHOENIX, AZ, SKY HARBOR INTL AP
PIA PEORIA, IL, REGIONAL AIRPORT
PIE ST PETERSBURG/CLEARWATER, FL, IAP
PIH POCATELLO, ID, MUNICIPAL AIRPORT
PIK GLASGOW, UNITED KING, PRESWICK AP
PIR PIERRE, SD, MUNICIPAL AIRPORT
PIT PITTSBURGH, PA, INTL AIRPORT
PKB PARKERSBURG, WV, WOOD COUNTY AP
PLA PLANADAS, HONDURAS
PLB PLATTSBURGH, NY, CLINTON CTY AP
PLN PELLSTON, MI, REGIONAL AIRPORT
PMD PALMDALE, CA, AF PLT 42 AIRPORT
PMI PALMA MALLORCA, SPAIN
PNS PENSACOLA, FL, REGIONAL AIRPORT
POB FAYETTEVILLE, NC, POPE AFB
POE FORT POLK, LA, POLK AAF
PPG PANGO PANGO, AMER SAMOA, INTL AP
PQI PRESQUE ISLE, ME, N MAINE REG AP
PRB PASO ROBLES, CA
PSA PISA, ITALY, GAL GALILEI AIRPORT
PSM PORTSMOUTH, NH, PEASE AFB
PSP PALM SPRINGS, CA, REGIONAL AIRPORT
PUB PUEBLO, CO, MEMORIAL AIRPORT
PVD PROVIDENCE, RI, T F GREEN STATE AP
PVU PROVO, UT, MUNICIPAL AIRPORT
PWM PORTLAND, ME, INTL AIRPORT
PWT BREMERTON, WA, NATL AIRPORT

Q

QJB JUBAIL, SAUDI ARABIA

R

RAP RAPID CITY, SD, REGIONAL AIRPORT
RCA RAP ID CITY, SD, ELLSWORTH APB
RCM RICHMOND, AUSTRALIA
RD REDDING, CA, MUNICIPAL AIRPORT
RDM REDMOND, OR, ROBERTS FIELD
RDR GRAND FORKS, ND, GRAND FORKS APB
Rdu RALEIGH, NC, RALEIGH-DURHAM INTL AP
REE LUBBOCK, TX, REESE AFB
REG REGGIO, ITALY, TITO MANNITI AIRPORT
RFD ROCKFORD, IL
RHI RHINELANDER, WI, ONEIDA COUNTY AP
RIC RICHMOND, VA, INTL AIRPORT

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RIO RIO DE JANEIRO, BRAZIL. METRO AP
RIV RIVERSIDE, CA, MARCH AFB
RIW RIVERTIN, WY, REGIONAL AIRPORT
RME ROME, NY, GRIFFISS AFB
RMG ROME, GA, RICHARD B RUSSELL AIRPORT
RMS RAMSTEIN, GERMANY, RAMSTEIN AB
RND UNIVERSAL CITY, TX, RANDOLPH AFB
RNO RENO, NV, CANNON INTL AIRPORT
ROA ROANOKE, VA, REGIONAL AIRPORT
ROB MONROVIA, LIBERIA, ROBERTS INTL AP
ROC ROCHESTER, NY, INTL AIRPORT
ROR KOROR, PALAU, AIRAI AIRPORT
ROW ROSWELL, NM, INDUS AIR CENTER
RST ROCHESTER, MN, MUNICIPAL AIRPORT
RTA ROTA, SPAIN, ROTA NAS
RUH RIYADH, SAUDI ARABIA
RUT RUTLAND, VT, STATE AIRPORT
RWL RAWLINS, WY, MUNICIPAL AIRPORT

S

SAF SANTA FE, NM, SANTA FE CTY MUNI AP
SAL SAN SAVLADOR, EL SALVADOR INTL AP
SAN SAN DIEGO, CA, INTL AIRPORT
SAP SAN PEDRO SULA, HONDURAS
SAT SAN ANTONIO, TX, INTL AIRPORT
SAV SAVANNAH, GA, INTL AIRPORT
SAW GWINN, MI, K I SAWYER AFB
SBA SANTA BARBARA, CA
SBD SAN BERNADINO, CA, NORTON AFB
SBN SOUTH BEND, IN. MICHIANA REG AP
Scc DEADHORSE, AK
SCH SCHENECTADY, NY
SCK STOCKTON, CA, METRO AIRPORT
SCL SANTIAGO, CHILE, A M BENITEZ AP
SCN SAARBRUECKEN, GERMANY, ENSHEIM AP
SDF LOUISVILLE, KY, STANDIFORD FIELD
SDM SAN DIEGO, CA, BROWN FIELD MUNI AP
SDQ SANTO DOMINGO, DOMINICAN REPUBLIC
SEA SEATTLE, WA, SEATTLE-TACOMA INTL AP
SEF SEBRING, FL, REGIONAL AIRPORT
SEL SEOUL, KOREA, KIMPO INTL AIRPORT
SEM SELMA, AL, CRAIG FIELD
SEX SEMBACH, GERMANY, SEMBACH AB
SFF SPOKANE, WA, FELTS FIELD
SFJ GREENLAND, SONDRESTROM AB
SFO SAN FRANCISCO, CA, INTL AIRPORT
SGF SPRINGFIELD, - MO, REGIONAL AIRPORT
SGH SPRINGFIELD, OH, SPFD-BECKLEY AP
SGU ST GEORGE, UT, MUNICIPAL AIRPORT
SHR SHERIDAN, WY, SHERIDAN COUNTY AP
SHV SHREVEPORT, LA, REGIONAL AIRPORT
SIT SITKA, AK

SIY MONTAGUE, CA, SISKIYOU CTY AIRPORT
SIZ GERBINI, SICILY, SIGONELLA AIRPORT
SJC SAN JOSE, CA, MUNICIPAL AIRPORT
SJT SAN ANGELO, TX, MATHIS FIELD
SJU SAN JUAN, PUERTO RICO, MARIN IAP
SKA SPOKANE, WA, FAIRCHILD AFB
SKF SAN ANTONIO, TX, KELLY APB
SLC SALT LAKE CITY, UT, INTL AIRPORT
SLE SALEM, OR, MCNARY FIELD
SLK SARANAC LAKE, NY, ADIRONDACK AP
SLN SALINA, KS, MUNICIPAL AIRPORT
SMF SACRAMENTO, CA, METRO AIRPORT
SMO SANTA MONICA, CA
SMX SANTA MARXA, CA
SNA SANTA ANA, CA, JOHN WAYNE- AIRPORT
SNN SHANNON, IRELAND
SNY SIDNEY, NE, MUNICIPAL AIRPORT
SPI SPRINGFIELD, IL, CAPITOL AIRPORT
SPM SPANGDAHLEM, GERMANY SPANGDAHLEM AB
SPS WICHITA FALLS, TX, SHEPPARD AFB
SRF SAN RAFAEL, CA, HAMILTON FIELD
SRQ SARASOTA/BRADENTON, FL
Ssc SUMTER, SC, SHAW AFB
SSM SAULT STE MARIE, MI
SSN SENECA ARMY DEPOT, NYM SENECA AAF
Sss SOESTERBERG, NETHERLANDS
SSX SAMSUM, TURKEY
STE STEVENS POINT, WI
STJ ST JOSEPH, MO, ROSECARNS MEM AP
STL ST LOUIS, MO, LAMBERT-ST LOUIS IAP
STR STUTTGART, GERMANY, ECHTERDINGEN
STT ST THOMAS, VIRGIN IS, H S TRUMAN AP
STX ST CROIX, VIRGIN IS, A HAMILTON AP
SUU FAIRFIELD, CA, TRAVIS AFB
Sux SIOUX CITY, IA, SIOUX GATEWAY AP
SVN SAVANNAH, GA, HUNTER AAF
SVQ SEVILLE, SPAIN
SVW SPARREVOHN, AK, SPARREVOHN AFS
SWF NEWBERG, NY, STEWART INTL AIRPORT
SWO STILLWATER, OK, MUNICIPAL AIRPORT
SYA SHEMYA, AK, SHEMYA APB
SYD SYDNEY, AUSTRALIA, K SMITH AIRPORT
SYR SYRACUSE, NY, HANCOCK INTL AIRPORT
SZL KNOB NOSTER, MO, WHITMAN AFB

T

TAE TAEGU, KOREA
TBN FORT LEONARD WOOD, MO, FORNEY AAF
TCL TUSCALOOSA, AL, MUNICIPAL AIRPORT
TCM TACOMA, WA, MCCHORD APB
TEB TETERBORO, NJ
TGA TENGAH, SINGAPORE

TGR TANAGRA, GREECE
TGU TEGUCIGALPA, HONDURAS
THF BERLIN, GERMANY, TEMPELHOF
THR TEHRAN, IRAN, MEHRABAD AIRPORT
THU THULE, GREENLAND, THULE AB
TIF TAIF, SAUDI ARABIA
TIK OKLAHOMA CITY, OK, TINKER APB
TJI TRUJILLO, HONDURAS, CAPIRO AIRPORT
TKK TRUK, CAROLINE ISLANDS
TLJ TATALINA, AK, TATALINA AFS
TLV TEL AVIV, ISRAEL, BEN GURION INTL
TNC TIN CITY, AK, TIN CITY AFS
TNN TAINAN, TAIWAN
TNP TWENTYNINE PALMS, CA
TOJ MADRID, SPAIN, TORREJON AFB
TOL TOLEDO, OH, EXPRESS AIRPORT
TOP TOPEKA, KS, P BILLARD MUNI AIRPORT
TPA TAMPA, FL, INTL AIRPORT
TPE TAIPEI, TAIWAN, CHIANG KAI SHEK AP
TPH TONOPAH, NV
TPL TEMPLE, TX, DRAUGHON-MILLER AP
TRI BRISTOL, TN, TRI CITY REGIONAL AP
TTH THUMRAIT, OMAN
TUH TULLAHOMA, TN, ARNOLD AFB
TUL TULSA, OK, INTL AIRPORT
TUS TUCSON, AZ, INTL AIRPORT
TUU TABUK, SAUDI ARABIA
TVC TRAVERSE CITY, MI, CHERRY CPTL AP
TVL S LAKE TAHOE, CA
TWF TWIN FALLS-SUN VALLEY, ID, REG AP
TXK TEXARKANA, AR, REGIONAL AP
TXL BERLIN, GERMANY, TEGEL AIRPORT
TYA YALOVA, TURKEY
TYO TOKYO, JAPAN, METRO AIRPORT
TYR TYLER, TX, POUNDS FIELD
TYS KNOXVILLE, TN, MC GHEE-TYSON AP
TZK TRABZON, TUNISIA, TRABZON AB

U

UAM GUAM, MARIANA IS, ANDERSON AFB
UCA UTICA, NY, ONEIDA COUNTY AIRPORT
UHF UPPER HAYFORD, UNITED KINGDOM
UIN QUINCY, IL, MUNICIPAL AIRPORT
UIO QUITO, ECUADOR, MARISCAL SUCR AP
UMR WOOMERA, AUSTRALIA
UTO UTOPIA CREEK, AK
UVA UVALDE, TX, GARNER FIELD

V

VAD VALDOSTA, GA, MOODY AFB
VBG LOMPOC, CA, VANDENBERG APB
VCT VICTORIA, TX, REGIONAL AIRPORT
VCV VICTORVILLE, CA, GEORGE AFB
VEL VERNAL, UT
VIH ROLLA/VICHY, MO, ROLLA NATL AIRPORT
VNY VAN NUYS, CA
VOK CAMP DOUGLAS, WI, VOLK FIELD
VPS VALPARISO, FL, ELGIN AFB
VRB VERO BEACH, FL, MUNICIPAL AIRPORT

W

WAL WALLOPS IS, VA, WALLOPS FLT FAC AP
WIE WIESBADEN, GERMANY, WIESBADEN AB
WOB SUTTONHEATH, UNITED KINGDOM
WRB WARNER ROBINS, GA, ROBINS AFB
WRI WRIGHTSTOWN, NJ, MC GUIRE AFB
WSD WHITE SANDS, NM, CONDRON AAF
WTN WADDINGTON, UNITED KINGDOM
WXF BRAINTREE, UNITED KINGDOM
WYS W YELLOWSTONE, MT

X

XCH CHRISTMAS ISLAND
XMR COCOA BEACH, FL, SKID STRIP AP
XNo NORTH, SC, NORTH AF AUK AIRPORT

Y

YAP YAP, CAROLINE ISLANDS
YCB CAMBRIDGE BAY, CANADA
YIP DETROIT, MI, WILLOW RUN AIRPORT
YKM YAKIMA, WA, AIR TERMINAL
YNG YOUNGSTOWN, OH, MUNICIPAL AIRPORT
YQX GANDER, CANADA
YUF PELLY BAY, CANADA
YWG WINNIPEG, CANADA
YYE FORT NELSON, CANADA
YYN SWIFT RUN, CANADA
YYQ CHURCHILL, CANADA
YYR GOOSE BAY, CANADA
YYT ST JOHNS, CANADA

Z

ZAZ ZARAGOZA, SPAIN
ZPH ZEPHYRHILLS, FL
ZUN ZUNI PUEBLO, NM, BLACK ROCK AIRPORT
z ZV ZANESVILLE, OH, MUNICIPAL AIRPORT

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7. Water Port Identifier Codes

Number of Characters: Three
Type of Characters: Alphanumeric
Data Location
TCMD - DD Form 1384 Block 6 and 7, Columns 36b and 37
- Automated Record: rp 21-23, 24-26
Responsible Agency: Military Sealift Command

a. General. These codes identify water ports worldwide. The code representing the actual WPOE and WPOD is used on all DTS documental ion for water shipments.

b. The water port codes are based on the geographic location of the port. The letters used in the first two positions of the three position code are generally assigned in alphabetic order, following the coastline. The first position of the three position code represents the major geographic area in which the port is located. These geographic areas are described in detail in paragraph 7.c., below. The second position in the code represents a subarea within the major geographic area. The third position in the code represents the specific port, port area, or island within the subarea.

c. The following list identifies the major geographic regions of the world and the code associated with each. This code is the first position of the water port identifier code and should assist in locating the specific port code in paragraph 7.d., below.

| <u>Code</u> | <u>Area Designation</u> | <u>Geographic Region</u> |
|-------------|---------------------------|---|
| 1 | United States, East Coast | Includes all ocean ports of Maine, New Hampshire, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, District of Columbia, Virginia, North Carolina, Georgia, the east coast of Florida (including Key West) , port of Montreal, Canada, and all ports on Lake Erie, Lake Ontario, and Lake Michigan. |
| 2 | United States, Gulf Coast | Includes all ocean ports of the west coast of Florida (excluding Key West) , Alabama Mississippi; Louisiana, Texas, and the ports of the Mississippi River. |

- 3 United States, California Coast Includes all ocean ports of California.
- 4 United States, Northwest Coast Includes all ocean ports of Oregon, Washington, and those of British Columbia south of 50° north latitude.
- A North Atlantic Includes all ocean ports of New Brunswick, Prince Edward Island, Newfoundland, Nova Scotia, Greenland, Iceland, and east to 12° west longitude and all Arctic points of Canada to 100° west longitude. .
- B Panama Includes all ocean ports of the Republic of Panama .
- c Caribbean Area Includes all ocean ports of Bermuda, Virgin Islands, Leeward Islands, Windward Islands, Tobago, Trinidad, Venezuela, British Guiana, Surinam, French Guiana, Puerto Rico, east coasts of Mexico and Central America, Cuba, Haiti, Jamaica, Bahamas, Turks and Caicos Islands, Dominican Republic, and the northern coast ports of Colombia.
- D Middle Americas, West Coast Includes all ocean ports on the western coasts of Mexico and Central America, excluding the ports of the Republic of Panama and the Panama Canal Zone.
- E South America, West Coast Includes all ocean ports on the western coast of South America from (and including) the Republic of Colombia to Cape Horn, and the Pacific island possessions of South American countries west to 100° west longitude.
- F South America, East Coast Includes all ocean ports on the eastern coast of South America from (but excluding) French Guiana to Cape Horn.
- G Azores Includes all ocean ports in the Azores.

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- H British Isles Includes all ocean or English Channel ports of Great Britain and Ireland
- J Northern Europe Includes all ocean ports of West Germany, Netherlands, Belgium, Norway, Sweden, Denmark, Finland, and Atlantic Ocean ports of France and Spain north of the Portuguese border.
- K West Mediterranean Includes all ocean ports of Portugal and Spain south of the northern Portuguese border, Mediterranean ports of Spain and France, Canary Islands, French and Spanish Morocco, Algeria, Tunisia, Balearic Islands, Corsica, Sardinia, Malta, Sicily, and the west coast of Italy.
- L East Mediterranean Includes the Mediterranean Sea ports of Libya, Egypt, Israel, Lebanon, Syria, Cyprus, Crete, and Turkey; all ports of the Adriatic, Ionian, Aegean and Black Seas including the east coast of Italy.
- M West Africa Includes all ocean ports on the west coast of Africa from the northern boundary of Rio de Oro to the southern boundary of Angola, including the Cape Verde Islands, Ascension Island, and St. Helena.
- N South and East Africa Includes all ocean ports on the southern and eastern coasts of Africa including Madagascar from the southern boundary of Angola on the west coast to Cape Guardafui between the Gulf of Aden and the Indian Ocean on the east coast.
- P Persian Gulf, Red Sea Includes all ports on the Red Sea, Persian Gulf, Gulf of Aden to Cape Guardafui, and Gulf of Oman to the West Pakistan-Iran border.
- Q Burma-India Includes all ocean ports from the West Pakistan-Iran border to the Burma-Thailand border.

- R China Sea Includes all ocean ports from the Burma-Thailand border including Sumatra, Java, Timor, Celebes, Ceram, Borneo, Malay States, Taiwan, and Hong Kong. Excludes New Guinea, Palau, and the Philippines.
- S Philippines Includes all ocean ports of the Philippine Islands .
- T Central Pacific Islands Includes all ocean ports of the Marshall Islands, Mariana Islands, Palau Islands, and Yap from 132 degrees east longitude, 13° north latitude to 1460 east longitude and south to the equator.
- u Benin and Ryukyu Islands, Korea and Japan Includes all ocean ports of the Benin and Ryukyu Islands (Okinawa, et al.) , Korea, and Japan.
- v Australia, New Zealand, and Coral Sea Includes all ocean ports of Australia, New Guinea, Tasmania, New Zealand, and Melanesia. (Comprising the Admiralty Islands, New Ireland, New Britian, the Solomons, New Hebrides, and New Caledonia.)
- w South Pacific Islands Includes all ocean ports of the South Pacific Islands from 180⁰ longitude to 100 degrees west longitude and north to 19° north latitude.
- x Hawaiian Islands and North Central Pacific Includes all ocean ports of the Hawaiian Islands, Midway Islands, Kure Islands, Wake Is. and Marcus Islands. Excludes Johnston Island (see South Pacific Islands) .
- Y North Pacific and Northwest Arctic Includes all ports of British Columbia north of 50 degrees latitude and all ports of Alaska, the Aleutian Islands and all points in the Arctic west of 1000 west longitude to 170⁰ west longitude.
- z Antarctica All po*s in Antarctica.

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d. The following list identifies each water port, port area, or island.

- (1) UNITED STATES , EAST COAST PORTS
- (a) **MAINE AREA:**
1B1 CASCO BAY
1B2 PORTLAND
1B3 SEARSPORT
- (b) **NEW HAMPSHIRE AREA:**
1C1 PORTSMOUTH NAVY SHIP YARD
1C2 NEWINGTON
- (c) **MASSACHUSETTS AREA :**
1D1 BOSTON
1D2 QUINCY
1D3 NEW BEDFORD
1D4 CHARLESTOWN
1D5 CHELSEA
1D6 CAPE COD
- (d) **RHODE ISLAND AREA:**
1E1 PROVIDENCE
1E2 MELVILLE
1E3 TIVERTON
1E4 QUONSET POINT
1E5 DAVISVILLE
1 ED QUONSET POINT NAS
1EF NEWPORT NSD
- (e) **CONNECTICUT AREA:**
1F1 NEW HAVEN
1F2 GROTON
1F3 NEW LONDON
1F4 BRIDGEPORT
- (f) **NEW YORK AREA:**
1G1 NEW YORK
1G2 PORT JEFFERSON, LONG ISLAND
1G3 BAYONNE, NJ
1G4 CARTERET, NJ
1G5 EARLE , NJ
1G6 PORT NEWARK, NJ
1G7 PERTH AMBOY, NJ
1G8 PATERSON, NJ
1G9 PORT ELIZABETH, NJ
1GA PORT READING, NJ
1GC BAYONNE, NJ, MILITARY OCEAN
'TERMINAL
1GE EDGEWATER, NJ
1GF WEEHAWKEN, NJ
- 1GG HOBOKEN, NJ
1GH HOWLAND HOOK, STATEN ISLAND
1GJ BROOKLYN
1GK KEARNEY, NJ
- (9) **DELAWARE AREA:**
1H1 DELAWARE CITY
1H2 PETTY ISLAND
1H3 WILMINGTON
- (h) **NEW JERSEY AREA:**
1JI ATLANTIC CITY
1 J2 PAULSBORO
1J5 TREMLEY
- (i) **PENNSYLVANIA AREA :**
1K1 MARCUS HOOK
1K2 PHILADELPHIA
1K3 CAMDEN, NJ
1K4 GLOUCESTER CITY, NJ, HOLT MARINE
TERMINAL
1K5 PHILADELPHIA, PIER 124
1K6 PHILADELPHIA, PIER 18
1K7 PHILADELPHIA, PIER 84
1K8 BRISTOL
1K9 CHESTER
1KA PENNSAUKEN, NJ
- (j) **MARYLAND AREA:**
1L1 BALTIMORE
1L2 CURTIS BAY
1L3 PINEY POINT
1LA BALTIMORE OUTPORT
- (k) **VIRGINIA AREA:**
1M1 NORFOLK
1M2 NEWPORT NEWS
1M3 PENNIMAN, NSC, CHEATHAN ANNEX
1M4 YORKTOWN NWS
1M5 CRANEY ISLAND
1M6 PORTSMOUTH NSY
1M7 ST. JULIANS CREEK NAD
1M8 RICHMOND
1M9 FORT EUSTIS
1MA PORTSMOUTH
1MG NORFOLK (JACKSONVILLE, FL)
1MJ NORFOLK NSC
- (1) **NORTH CAROLINA AREA :**

1N1 BEAUFORT
1N2 MOREHEAD CITY
1N3 WILMINGTON
1N4 SOUTHPORT, MILITARY OCEAR TERMINAL
SUNNY POINT

(m) SOUTH CAROLINA AREA:

1P1 BEAUFORT
1P2 CHARLESTON
1P3 PORT ROYAL
1P4 GEORGETOWN
1PB CHARLESTON NYS
1PK CHARLESTON WET STORAGE BASIN

(n) GEORGIA AREA:

1Q1 SAVANNAH
1Q2 KINGS BAY NAVAL SUBMARINE BASE
1Q3 BRUNSWICK

(o) FLORIDA AREA:

1R1 CAPE CANAVERAL
1 R2 COCOA BEACH
1R3 JACKSONVILLE
1R4 MAYPORT
1 R5 MIAMI
1R6 KEY WEST
1R7 PORT EVERGLADES
1R8 FORT LAUDERDALE
1R9 WEST PALM BEACH
1RA KEY WEST PINE LINE
1RB COCOA BEACH, PATRICK AFB
1RD MAYPORT NAVAL AUXILIARY AIR STATION
1RE MIAMI , DODGE ISLAND
1RF KEY WEST NAVAL STATION
1RG GREEN COVE SPRINGS

(p) GREAT LAKES, LAKE ERIE AND LAKE HURON AREA:

1s1 BUFFALO, NY
1s2 CLEVELAND, OH
1s3 DETROIT, MI
134 ERIE, PA
1s5 BAY CITY, MI
1s6 TOLEDO, OH
1s7 PORT HURON, MI
1s8 ROGERS CITY, MI
1s9 SARNIA . CANADA
1 SA HARRISVILLE . MI
1SB ECORSE , MI
1SC DETROIT, MI MARINE TERMINAL
1SL DETROIT, MI HARBOR TERMINAL

(q) GREAT LAKES, LAKE MICHIGAN AREA:

1T1 CHICAGO, IL
1T3 KENOSHA, WI
1T5 MUSKEGON, MI
1T7 MILWAUKEE , WI
1T8 GREEN BAY, WI
1T9 ESCANABA, MI

(r) GREAT LAKES, LAKE ONTARIO AREA:

1U1 TORONTO, CANADA
1U2 ROCHESTER, NY
1U3 OSWEGO, NY
1U4 HAMILTON, CANADA
1U5 WATERTOWN, NY

(s) GREAT LAKES, SAINT LAWRENCE RIVER AREA:

1V1 MONTREAL, CANADA
1V2 QUEBEC, CANADA
1V3 OGDENSBURG, NY
1V4 RIMOUSKI , CANADA

(t) GREAT LAKES, LAKE SUPERIOR AREA:

1W1 DULUTH, MN
1W2 MARQUETTE , MI
1W3 SAULT STE. MARIE, MI

(2) UNITED STATES, GULP COAST PORTS

(a) FLORIDA AREA:

2A1 PANAMA CITY
2A2 PENSACOLA NAS
2A3 TAMPA
2AR PENSACOLA
2A5 PORT TAMPA
2A6 SANTA ROSA
2AA PANAMA CITY NAVAL MINE DEFENSE LABORATORY

(b) ALABAMA AREA:

2B1 MOBILE
2B2 THEODORE
2B3 BROOKLEY AFB
2B4 BIRMINGHAM

(c) MISSISSIPPI AREA:

2C1 GULF PORT
2C2 PASCAGULA

(d) LOUISIANA AREA:

2D1 BATON ROUGE
2D2 LAKE CHARLES

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2D3 NEW ORLEANS
2D4 ST. ROSE
2D5 CHALMETTE
2D6 NORCO
2D7 GOODHOPE
2D8 SUNSHINE
2D9 SAINT JAMES
2DA LOOP
2DB MORGAN CITY
2DC NEW ORLEANS
2DD VIOLET

(e) TEXAS, EAST AREA:

2E1 BEAUMONT
2E2 FREEPORT
2E3 GALVESTON
2E4 HOUSTON
2E5 ORANGE
2E6 PORT ARTHUR
2E7 TEXAS CITY
2E8 PORT NACHES
2E9 BAYTOWN
2EA NEDERLAND
2EB JACINTO
2ED PASADENA
2EN ORANGE NAVAL STATION

(f) TEXAS, SOUTH AREA:

2F1 BROWNSVILLE
2F2 CORPUS CHRISTI
2F3 PORT ISABEL
2FB CORPUS CHRISTI NAS

(g) MISSISSIPPI RIVER AREA:

2G1 ST. LOUIS, MO
2G2 MEMPHIS, TN

(3) UNITED STATES, CALIFORNIA PORTS**(a) HUMBOLT BAY AREA:**

3A1 EUREKA

**(b) NORTH CENTRAL AREA, EXCEPT INLAND
SAW FRANCISCO:**

3B_ RESERVED

(c) SAN FRANCISCO, UPPER BAY AREA:

3C1 OZOL
3c2 RICHMOND
3C3 MARTINEZ
3C4 PORT CHICAGO
3C5 STOCKTON

3c6 OLEUM
3C7 MARE ISLAND
3C8 TIBURON
3C9 PORT COSTA
3CA AVON
3CB RICHMOND, NFD , POINT MOLATE
3CC SACRAMENTO
3CD PORT CHICAGO, NAD , CONCORD
3CE STOCKTON ANNEX, NSC OAKLAND
3CF RODEO
3CG BENECIA, ARMY RESERVE
3CH EXXON BENECIA
3CI HERCULES

(d) SAW FRANCISCO, LOWER BAY AREA:

3D1 SAN FRANCISCO
3D2 OAKLAND
3D3 ALAMEDA
3D4 REDWOOD CITY
3DB OAKLAND NSC
3DC ALAMEDA NAS
3DK OAKLAND , MOTBA
3DL ALAMEDA, MOTBA
3DS OAKLAND, SEALAND TERMINAL

(e) MONTEREY BAY AREA:

3E1 DAVENPORT
3E2 MONTEREY

(f) ESTERO BAY AREA:

3F1 AVILA
3F2 POINT SAN LUIS
3F3 ESTERO BAY

(g) SANTA BARBARA CHANNEL AREA:

3G1 PORT HUENEME
3G2 SANTA CRUZ ISLAND
3GA PORT HUENEME NCBC

(h) LOS ANGELES AREA:

3H1 LOS ANGELES
3H2 SAN PEDRO
3H3 LONG BEACH
3H4 EL SEGUNDO
3H5 WILMINGTON
3H6 SEAL BEACH NWS
3H7 TERMINAL ISLAND
3HA BLYTHE
3HC LONG BEACH NSC
3HL SAN PEDRO MTMC TERMINAL
3HS LONG BEACH

(i) SAN DIEGO **AREA:**
3J1 SAN DIEGO
3JA SAN DIEGO NSC
3JB SAN DIEGO NAS

(4) UNITED STATES, NORTHEAST COAST
PORTS

(a) **BRITISH COLUMBIA AREA:**
4A1 PORT ALBERNI , VANCOUVER ISLAND
4A2 NANAIMO, VANCOUVER ISLAND
4A3 VANCOUVER, BRITISH COLUMBIA

(b) **NORTHWEST WASHINGTON AREA :**
4B1 BELLINGHAM
4B2 ANACORTES
4B3 FERNDALE

(c) **WHIDBEY ISLAND AREA:**
AC1 PORT ANGELES
4C2 PORT TOWNSEND
4C3 WHIDBEY ISLAND
4C4 MUKILTEO
4C5 EVERETT
4CC WHIDBEY ISLAND NAS

(d) **PUGET SOUND, UPPER AREA:**
4D1 PORT GAMBLE
4D2 BREMERTON SEALAND TERMINAL
4D3 SEATTLE
4D8 RICHMOND BEACH
4D9 EDMONDS
ADB BREMERTON NSY
4DK BREMERTON NAD , BANGOR
4DL SEATTLE MTMC TERMINAL
4DS SEATTLE SEALAND TERMINAL
4DT KEYPORT

(e) **PUGET SOUND, LOWER AREA:**
4E1 TACOMA
4E2 OLYMPIA
4E3 BANGOR
4EA TACOMA NAVAL STATION

(f) **GRAYS HARBOR AREA :**
4F1 HOQUIAM
4F2 ABERDEEN
4F3 RAYMOND

(9) **ASTORIA, OREGON AREA:**
4G1 ASTORIA
4G2 BEAVER

4G3 WARRENTON

(h) **COLUMBIA RIVER, INLAND AREA:**
4H1 WAUNA, OR
4H2 WESTPORT, OR
4H3 LONGVIEW, WA
4H4 RAINIER, OR
4H5 ST HELENS, WA
4H6 PORTLAND , OR
4H7 VANCOUVER, WA
4H8 BRADWOOD, WA

(i) **OREGON, CENTRAL AREA:**
4J1 NEWPORT

(j) **OREGON, SOUTH AREA:**
4K1 COOS BAY

(5) NORTH ATLANTIC PORTS

(a) **NEW BRUNSWICK AND NOVA SCOTIA AREA:**
AA1 ST, JOHNS, NEW BRUNSWICK
AA2 HALIFAX, NOVA SCOTIA
AA3 SIDNEY, NOVA SCOTIA

(b) **QUEBEC AREA:**
AB1 MINGAN
AB2 MECATINA

(c) **NEWFOUNDLAND, EAST AREA:**
AC 1 ST. JOHN'S
AC2 ARGENTIA
AC3 ELLISTON
AC4 REDCLIFF

(d) **NEWFOUNDLAND, WEST AREA:**
AD1 CORNERBROOK
AD2 ST. GEORGES BAY
AD3 STEPHENVILLE (HARMON)

(e) **NEWFOUNDLAND, NORTH AREA:**
AE1 ST. ANTHONY
AE2 LASCIE

(f) **LABRADOR, EAST AREA:**
AF1 FOX HARBOR
AF2 SPOTTED ISLAND
AF3 CARTWRIGHT
AF4 GOOSE BAY

(9) **LABRADOR, CENTRAL AREA:**
AG1 CUT THROAT ISLAND

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AG2 CAPE MAKKOVIK
AG3 HOPEDALE

(h) **LABRADOR, NORTHEAST AREA :**
AH1 SAGLEK
AH2 FORT CHIMO, QUEBIC

(i) **BAFFIN ISLAND, SOUTHEAST AREA:**
AJ1 FROBISHER BAY
AJ2 RESOLUTION ISLAND

(j) **BAFFIN ISLAND, NEST AREA:**
AK1 WEST BAFFIN ISLAND, FOX B
AK2 LONGSTAFF BLUFF, FOX 2
AK3 BRAY ISLAND , FOX A
AK4 ROWLEY ISLAND , FOX 1
AK5 FORT CHURCHILL, MANITOBA

(k) **BAFFIN ISLAND, NORTH AREA:**
AL1 PADLOP ING ISLAND
AL2 CAPE DYER, DYE
AL3 DURBAN ISLAND, FOX E
AL4 BROUGHTON ISLAND, FOX 5
AL5 KIVITOO, FOX D
AL6 CAPE HOOPER, FOX 4
AL7 EKALUGAD FJORD, FOX C
AL8 CLYDE RIVER
AL9 CAPE HARRISON, DEVON ISLAND
ALA CAPE CHRISTIAN

(l) **GREENLAND, SOUTH AREA:**
AM1 IVIGTUT
AM2 GRONDAL
AM3 IKATEG
AM4 NARARSSUAK

(m) **GREENLAND, WEST AREA:**
AN1 UPERNAVIK
AN2 SONDRESTROM, BW8
AN3 ITIVDLEG, DYE 1
AN4 CRUNCHER ISLAND
AN5 DYE 2
AN6 DYE 3

(n) **GREENLAND, NORTHEAST AREA :**
AP1 KULUSUK, DYE 4
AP2 HALL LAKE , FOX

(o) **GREENLAND , NORTH AREA :**
AQ1 THULE

(p) **GREENLAND , EAST AREA:**

AR1 ANGMAGSSALIK

(q) **NORTHEAST ARCTIC, EAST AREA :**
AS 1 WEST MELVILLE PENINSULA, CAM 5
AS3 EAST SIMPSON PENINSULA, CAM E
AS4 WEST SIMPSON PENINSULA, CAM 4

(r) **NORTHEAST ARCTIC, WEST AREA:**
AT1 SIMPSON LAKE, CAM D
AT2 SHEPHERD BAY, CAM 3
AT3 MATTHESON POINT, CAM C
AT4 KING WILLIAM ISLAND, CAM 2

(s) **ICELAND AREA :**
AU1 REYKJAVIK
AU2 KEFLAVIK
AU3 HOFN
AU4 LANGANES
AU5 GRINDAVIK
AU6 HAFNARFJORDUR
AU7 HVALFJORDUR
AU8 NJARDVIKUR

(6) PANAMA PORTS
BA1 BALBOA
BA4 ROD MAN NAVAL STATION
BA5 FARFAN
BB 1 CRISTOBAL
BB2 GATUN
BB3 COCO SOLO
BB4 TORO POINT
BB5 LAS MINAS
BB6 COLON, CANAL ZONE

(7) CARIBBEAN PORTS

(a) **BERMUDA AREA :**
CA1 HAMILTON
CA2 ST. GEORGE
CA3 NAVAL STATION

(b) **BAHAMAS AREA (NORTH OF 24 DEGREES) :**
CB1 GRAND BAHAMA
CB2 NEW PROVIDENCE, NASSAU
CB3 GOVERNOR' S HARBOUR
CB4 ANDOS
CB5 ANDOS
CB6 SOUTH RIDING POINT

(c) **BAHAMAS AREA (SOUTH OF 24 DEGREES) :**
cc1 MAYAGUANA
CC2 GRAND TURK

(d) CUBA, NORTHWEST AREA:

CD1 HAVAVA
CD2 MATANZAS
CD3 SANTA CLARA

(e) CUBA, SOUTHEAST AREA:

CE1 GUANTANAMO
CE2 SANTIAGO
CE3 PUERTO MANATI
CE4 NUEVITAS

(f) CUBA, SOUTH CENTRAL AREA:

CF1 CIENFUEGOS
CF2 NUEVA GERONA, ISLE DE PINOS
CF3 JUCARO

(g) JAMAICA AREA:

CG1 KINGSTON
CG2 PORT ANTONIO
CG3 GRAND CAYMAN

(h) HAITI AREA:

CHI PORT AU PRINCE
CH2 CAPE HATIEN
CH3 GONAIVES ELEUTHERA

(i) DOMINICAN REPUBLIC AREA:

CJ1 SANTA DOMINGO
CJ2 PUERTO PLATA
CJ3 ANDRES
CJ4 RIO DAINA (HAINA)

(j) PUERTO RICO AREA:

CK1 SAN JUAN
CK2 ROOSEVELT ROADS
CK3 AQUADILLA
CK4 E N S E N A D A
CK5 MAYAGUE Z
CK6 PONCE
CK7 YABUCOA
CKA SAN JUAN NAVAL STATION

(k) ARUBA AREA:

CL1 ST. NICOLAS BAY
CL2 WILLEMSTAD, CURACAO
CL3 BONAIRE
CL4 ORANJESTAD, NETHERLANDS WEST INDIES
CL5 CARACAS BAY ""

(l) VIRGIN ISLAND AREA:

CMI CHARLOTTE AMALIE, ST. THOMAS

CM2 CHRISTIANSTES, ST. CROIX
CM3 ROAD TOWN, TORTOLA
CM4 VIEQUES, VIEQUES
CM5 ST. CHRISTOPHER, ST. KITTS
CM6 FREDERIKSTED, ST. CROIX
CM7 PORT ALUEROIX

(m) LESSER ANTILLES, LEEWARD AREA:
CN1 BASSE TERRE, GUADALOUPE
CN2 ST. JOHN' S, ANTIGUA

(n) LESSER ANTILLES, WINDWARD AREA:
CP 1 FORT DE FRANCE, MARTINIQUE
CP2 CASTRIES, ST. LUCIA
CP3 BRIDGETOWN, BARBADOS
CP 4 ST. GEORGE' S, GRENADA
CP5 ROSEAU, DOMINICA
CP 6 ST. MARTEEN, ANTILLES
CP 7 KINGSTON . ST. VINCENT
CP8 GEORGETOWN, ST, VINCENT

(o) MEXICO, EAST AREA:
CQ1 COATZACOALCOS (PUERTO)
CQ2 VERA CRUZ
CQ3 DOS BOCAS
CQ4 CAYO ARCOS

(p) HONDURAS AND GUATEMALA GULF AREA:
CR1 BELIZE, HONDURAS
CR2 LIVINGSTON, GUATEMALA
CR3 PUERTO BARRIOS , GUATEMALA
CR4 PUERTO CORTEX, HONDURAS
CR5 AMAPOLA, HONDURAS
CR6 PUERTO SANTO THOMAS DE CAS TILLA,
GUATEMALA
CR7 PUERTO CASTILLA, HONDURAS

(q) NICARAGUA AND COSTA RICA, EAST
AREA:
CS1 BLUEFIELDS, NICARAGUA
CS2 LIMON, COSTA RICA

(r) COLOMBIA, NORTH AREA:
CT1 CARTAGENA
CT2 BARRANQUILLA
CT3 SANTA MARTA

(s) VENEZUELA AREA:
CU1 LA GUAIRA
CU2 CARACAS
CU3 PUERTO CABELLO
CU4 AMURAY BAY

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CU5 PUERTO LA CRUZ
cu6 PUNTA CARDON MARACAIBO
CU7 MARACAIBO
cu8 EL PALITO

(t) TRINIDAD AREA :
CV1 PORT OF SPAIN

(u) GUYANA AREA:
CW1 GEORGETOWN , GUYANA
CW2 PARAMARIBO, SURINAME
CW3 CAYENNE, FRENCH GUIANA

(8) MIDDLE AMERICA, WEST COAST PORTS

(a) MEXICO, WEST AREA:
DA1 MAZATLAN
DA2 GUAYMAS
DA3 MANZANILLO
DA4 ACAPULCO
DA5 SOCARRO ISLAND
DA6 COATZACOALCOS

(b) GUATEMALA AREA :
DB1 SAN JOSE
DB2 PUERTO QUETZAL

(c) **EL SALVADOR AREA:**
DC1 LA UNION
DC2 LA LIBERTAD
DC3 ACAJUTLA
DC4 SAN SALVADOR

(d) NICARAGUA AREA:
DD1 CORINTO
DD2 MANAGUA

(e) **COSTA RICA AREA:**
DE1 PUNTARENAS
DE2 CALDERA

(f) HONDURAS AREA :
DF1 SAN LORENZO

(9) SOUTH AMERICA, WEST COAST PORTS

(a) GALAPAGOS AND COCOS ISLAND AREA:
EA1 COCOS ISLANDS
EA2 WRECK BAY, 'GALAPAGOS ISLAND

(b) **COLOMBIA AREA:**
EB1 BUENAVENTURA

EB2 BOGOTA

(c) **ECUADOR AREA:**
EC1 GUAYAQUIL
EC2 ESMERALDES
EC3 LA LIBERTAD
EC4 PUERTO BOLIVAR

(d) **PERU AREA:**
ED 1 CALLAO
ED2 LIMA
ED3 MOLLENDO
ED4 MATARANI
ED5 SALAVERRY
ED 6 TALARA
ED7 CHIMBOTE
ED8 IQUITOS
ED 9 ANCON
EDA BAYOVAR
EDB EAYOZR

(e) CHILE AREA :
EE1 ANTOFAGASTA
EE2 ARICA
EE3 VALPARISO
EE4 TALCHAUANO
EE5 PUNTA ARENAS
EE6 CHANARAL, DE LAS ANIMAS
EE7 SAN ANTONIO
EE8 TOCOP ILLA
EE9 PUERTO MONTT
EEA VALDIVIA
EEB IQUIQUE

(10) SOUTH AMERICA, EAST COAST PORTS

(a) BRAZIL, NORTHEAST COAST AREA:
FA1 BELEM
FA2 NATAL
FA3 RECIFE
FA4 AMAPA
FA5 SAO LUIS
FA6 FORTALEZA

(b) BRAZIL, SOUTHEAST **COAST** AREA:
FB1 RIO DE JANEIRO
FB2 SANTOS
FB3 PORTO ALEGRE
FB4 BAHIA
FB5 RIO GRANDE

(c) URUGUAY AREA :

FC1 MONTEVIDEO

(d) PARAGUAY AREA:
FD1 ASUNCION

(e) ARGENTINA AREA:

FE1 BUENOS AIRES
FE2 BAHIA BLANCA
FE3 PUERTO BELGRANO
FE4 PUERTO MADRYN

(f) FALKLAND ISLANDS AREA:
FF1 PORT STANLEY

(11) AZORES ISLANDS PORTS

GA1 PONTA DELGADA
GA2 SANTA MARIA
GA3 PRAIA DA VITORIA
GA4 HORTA, FAYAL
GA5 LYLES PICO
GA6 ANGRA DI HEROISMO
GA7 LAJES

(12) BRITISH ISLES PORTS

(a) ENGLAND, SOUTHEAST AREA:

HA1 PLYMOUTH
HA2 EXETER
HA3 HANBLE
HA4 SOUTHAMPTON
HA5 PORTSMOUTH
HA6 THAMESHAVEN
HA7 LONDON
HA8 FELIXSTOWE
HA9 DOVER
HAA ISLE OF GRAIN
HAB HARWICH
HAc NEWHAVEN
HAD TILBURY
HAE ORFORD NESS
HAF CHATHAM
HAG SHEERNESS
HAH COLCHESTER
HAJ SHOREHAM-BY-THE-SEAS
HAK FAWLEY
HAL PURFLEET
HAM CORYTON
HAN TURFLEET
HAP HIGH WYCOMBE
HAQ GRAVESEND
HAR ROCHESTER
HAs FALMOUTH
HAT WEST THURROCK

HAu LLANELLI , WALES
HAV FAIRFORD
HAW FLEETWOOD
HAX BRIXHAM
HAY RAMSGATE
HAz MI STLEY

(b) ENGLAND, WEST AREA:

HB1 BRISTOL
HB2 AVONMOUTH
HB3 MI LFORD HAVEN
HB4 LIVERPOOL
HB5 MANCHESTER
HB 6 BARRY, SOUTH WALES
HB7 SWANSEA
HB8 POOLE
HB 9 PRESTON
HBA ANDERTON
HBB GARSTON
HBC EASTHAM
HBD ELLESMERE PORT
HBE RUNCORN
HBF HOLYHEAD
HBG NEWPORT, SOUTH WALES
HBH PEMBROKE
HBJ ROYAL PORTBURY DOCK

(c) ENGLAND, EAST AREA:

HC1 HULL
HC2 NEWCASTLE
HC3 IMMINGHAM
HC4 IPSWICH
HC5 GRIMSBY
HC6 GREAT YARMOUTH
HC7 WALLSEND
HC8 TEES PORT
HC 9 TYNEMOUTH
HCA SALTEND
HCB KILLINGHOLME
HCC MIDDLEBROUGH
HCD KINGS LYNN
HCE SOUTH SHIELDS
HCF LOWESTAFT
HCG GOOLE
HCH CANVEY ISLAND
HCJ WHITBY

(d) IRELAND AREA:

HD 1 BELFAST
HD2 CORK
HD3 DUBLIN
HD4 LONDONDERRY

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HD5 GALWAY
HD6 COBH, ERIE
HD7 LARNE
HD8 RED BAY
HD9 WARRENPOINT

(et) **SCOTLAND , WEST AREA:**

HE1 BOWLING
HE2 PRESTWICK
HE3 HOLY LOCH
HE4 GLASGOW
HE5 CAIRN RYAN
HE6 LOCH STRIVEN
HE7 CAMP BELTOWN
HE8 ARDROSSAN
HE9 LOCH EWE
HEA STRANRAER
HEB SHANDON
HEC LOCH LONG
HED GREENOCK
HEE FAIRLIE
HEF GLEN DOUGLAS
HEG FASLANE

(f) **SCOTLAND, EAST AREA:**

HF I INVERFORDEN
HF2 ABERDEEN
HF3 ROSYTH
HF4 EDINBURGH, LE ITH
HF5 SCRABSTER, CAITHNESS
HF 6 GRANGEMOUTH
HF7 HOUND POINT

(g) **SCOTTISH ISLANDS AREA:**

HG1 LERWICH, SHETLAND ISLANDS
HG2 BALRA SOUND
HG3 LY NESS, ORKNEY ISLAND
HG4 YELL SOUND, SHETLAND ISLANDS
HG5 SULLOM VOE, SHETLAND ISLANDS

(h) **FAEROE ISLANDS AREA:**

HJ1 FAEROE ISLAND

(13) **NORTHERN EUROPE PORTS**

(a) **NORWAY AREA :**

JAI OSLO
JA2 HORTEN
JA3 NARVIK
JA4 BERGEN
JA5 STAVENGER
JA6 TRONDHEIM

JA7 BODO (PORT)
JA8 KRISTIANSAND
JA9 DRAMMEN
JAB MOSS
JAC BEJERKVIK
JAD SALANGSVERKET
JAE HOVRINGEN
JAF HUMLA
JAG FAUSKE
JAH ANDOYA (KVALNES PIER)
JAJ LARKOLLEN
JAK MO-I -RANA
JAL SORREISA
JAM NAMSOS
JAN GANGSAAS
JAO TANANGER
JAP LURA
JAQ FINNSNESS
JAR MURUVIK
JAS STEINSVICK
JAT AANDALSNES
JAU HOMMELVI K
JAV BOGEN
JAW LARVIK
JAX VAERNESS
JAY BREKSTAD
JAZ ANDENES
J1A ORKANGER
JIB HAAKONSVERN
J1C SANDEFJORD
J1D BOTNANESET
J1E MELLOMOEYA
J1F VALNESET
JIR HJELTEFJORDON

(b) **SWEDEN AREA:**

JB1 GOTHENBURG
JB2 STOCKHOLM
JB3 HELSINGBORG
JB4 WALLHAM
JB5 SOEDERTAELJE
JB6 KARLSKRONA
JB7 UDDERVALLA
JB8 VARBARG
JB9 MALMO

(c) **DENMARK AREA:**

JC 1 COPENHAGEN
JC2 AARHUS
JC3 AALBORG
JC4 FREDERIKSHAVN
JC5 ESBJERG

JC6 KORSOER
JC7 FREDERICIA

(d) TINLAND AREA:

JD1 HELSINKI
JD2 HANGO
JD3 HAMINA

(e) POLAND AND USSR AREA :

JE1 GDYNIA
JE2 LENINGRAD
JE3 WARSAW

(f) GERMANY AREA :

JF1 BREMERHAVEN
JF2 BREMEN
JF3 EMDEN
JF4 HAMBURG
JF6 NORDENHEIM
JF7 SYLT
JF8 CUXHAVEN
JF9 FARGE
JFA WILHELMSHAVEN
JFB BRUNSBUTTELKOOG
JFC KEIL
JFD MOENCHENGLAD-BACH
JFE BRAKE
JFF TRAVEMUNDE
JFG VILSECK
JFJ ECKERNFORDE

(g) THE NETHERLANDS AREA:

JG1 ROTTERDAM
JG2 AMSTERDAM
JG3 PORTERSHAVEN
JG4 BUITENBUIZEN
JG5 TERNEUZEN
JG6 HOOK OF HOLLAND
JG7 DORDRECHT
JG8 PEP-MIS
JG9 VLISSINGEN (FLUSHING)
JGA EEMSHAVEN
JGB ROZENBURG
JGC SCHEVENINGEN

(h) BELGIUM AREA :

JH1 ZEEBRUGGE
JH2 ANTWERP
JH3 OSTEND
JH4 GHENT

(i) FRANCE, CHANNEL PORTS AREA :

JJ1 CHERBOURG
JJ2 DUNKERQUE
JJ3 LE HAVRE
JJ4 ROUEN
JJ5 CALAIS
JJ6 BOULOGNE
JJ7 DIEPPE
JJ8 D'ARQUES
JJ9 PETIT COURONNE

(j) FRANCE, BAY OF BISCAY AREA:

JKA PIRIAC
JKc LE VERDON
JK1 BORDEAUX
JK2 BASS ENS
JK3 DONGES
JK4 LA PALLICE
JK5 NANTES
JK6 PAUILLAC
JK7 ST. HERBLAIN
JK8 ST. NAZAIRE
JK9 ROCHEFORT

(k) SPAIN, BAY OF BISCAY AREA:

JL1 SANTANDER
JL2 EL FERROL
JL3 GIJON
JL4 LA CORUNA
JL5 SAN SEBASTIAN
JL6 BILBAO
JL7 VIGO
JL8 ALGELIRAS

(l) GERMANY, RHINE RIVER AREA:

JM1 GERMERSHEIM
JM2 MAINZ
JM3 MANNHEIM
JM4 BINGEN
JM5 LUDWIGSHAFEN
JM6 GERNSHEIM
JM7 KARLSRUHE
JM8 WORMS
JM9 FRANKFURT AM MAIN

(14) WESTERN MEDITERRANEAN PORTS

(a) PORTUGAL AREA :

KA1 LISBON
KA2 PORTO
KA3 FUNCHAL, MADEIRA ISLAND
KA4 ALVERCA
KA5 SETUBAL

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(b) **MOROCCO AREA:**
KB1 CASABLANCA
KB2 FERDALA
KB3 LAS PALMAS, CANARY ISLANDS
KB4 TENERIFE, CANARY ISLANDS
KB5 MELILLA
KB6 PORT LYAUTEY
KB7 RABAT
KB8 SAFI
KB9 TANGIERS
KBB MOHAMMEDIA
KBC SANTA CRUZ DE LE PALMA, CANARY ISLANDS
KBF MOROCCO, US NAVAL TRAINING COMMAND, KENTITA PORT LYAUTEY
KBG CEUTA

(c) **ALGERIA AREA :**
KC1 ALGIERS
KC2 ORAN
KC3 ARZEW
KC 4 BEJAIA

(d) **TUNISIA AREA:**
KD1 TUNIS
KD2 BIZERTE
KD3 SIDI AHMED
KD4 SKHIRA

(e) **SICILY AREA :**
KE1 PALERMO
KE2 AUGUSTA
KE3 CATANIA, NAF, SIGONELLA
KE4 VALETTA, MALTA ISLAND
KE5 SIRACUSA
KE6 TRAPANI
KE7 LAMP EDUSA ISLAND
KE8 PORTO EMPEDOCLE
KE9 MI LAZZO
KEA MELLILI
KEB MESSINA

(f) **ITALY, WEST AREA:**
KF 1 NAP LES
KF2 POZZUOLI
KF3 LEGHORN
KF4 GENOA
KF5 LA SPEZIA
KF 6 CIVITAVECCHIA
KF 7 BASTIA, CORSICA
KF 8 GAETA

KF9 SALERNO
KFA TOMBOLO (AMMUNITION PORT)
KFD SANTO STEFANO

(g) **SARDINIA AREA:**
KG1 CAGLIARI
KG2 LA MADDALENA
KG3 OLBIA
KG4 TORRES
KG5 TORTO TORRES
KG6 ORISTANO
KG7 SARROCH

(h) **FRANCE, MEDITERRANEAN AREA:**
KH1 MARSEILLE
KH2 TOULON
KH3 CANNES
KH4 LAVERN
KH5 MONTE CARLO, MONACO
KH6 L' ESPIGUETTE
KH7 FOS

(i) **SPAIN, SOUTH ATLANTIC AREA:**
KJ1 CADIZ
KJ2 ROTA
KJ3 SEVILLE
KJ4 GIBRALTER
KJ5 HUELVA
KJ6 ALGECIRAS

(j) **SPAIN, MEDITERRANEAN AREA:**
KL1 BARCELONA
KL2 CARTAGENA
KL3 ALICANTE
KL4 LA ALGAMECA
KL5 VALENCIA
KL6 TARRAGONA
KL7 PALMA, BALERIC ISLAND
KL8 ALMERIA
KL9 MALAGA
KLA CASTELLON

(15) **EASTERN MEDITERRANEAN PORTS**

(a) **ITALY, EAST AREA:**
LA1 VENICE
LA2 TARANTO
LA3 BRINDISI
LA4 BARI
LA5 ANCONA
LA6 PRIOLA

(b) **TRIESTE** AREA:
LB1 TRIESTE

(c) YUGOSLAVIA AREA :
LC 1 BAKAR
LC2 RIJEKA
LC3 P LOCE
LC 4 KOPER

(d) GREECE, SOUTHERN AREA:
LD 1 PIRAEUS
LD2 ELEVSIS
LD3 PATRAS
LD 4 HATTARAS
LD5 CANDIA, CRETE
LD6 SALAMI S
LD 7 ANDIKIRA
LD 8 IRAKLION, CRETE
LD 9 SUDA BAY, CRETE
LDA SKARAMANGA BAY
LDB ST. THEODORIA
LDC PERAMA

(e) GREECE, AEGEAN SEA AREA:
LE1 THESSALONIKI
LE2 VOLOS
LE3 STILIS
LE 4 OROPUS
LE5 AKHILLION
LE 6 RHODES
LE7 LEROS ISLAND
LE 8 ACHINOS
LE9 MEGARA
LEB KAVALLA
LEC MYKONOS ISLAND
LED KOS ISLAND

(f) SYRIA AREA:
LF1 LATAKIA
LF2 TARTUS

(g) CYPRUS AREA:
LG1 LARNACA
LG2 FAMAGUSTA
LG3 LIMASSOL
LG4 AKROTIRI

(h) LEBANON AREA:
LH1 BEIRUT
LH2 JUNIYAH
LH3 SAYDA

(i) ISRAEL AREA:
LJ1 HAIFA
LJ2 TEL AVIV
LJ3 JAFFA
LJ4 EILAT
LJ5 ASHDOD

(j) EGYPT AREA:
LK1 ALEXANDRIA
LK2 CAIRO
LK3 PORT SAID
LK4 SUEZ
LK5 RASSHUKHE IR
LK6 JABAL AT THAIR ISLAND
LK7 BURSA SAFAGO

(k) LIBYA AREA:
LL1 TARABULUS
LL2 BENGAS1
LL3 MARSAL BURAYGAH
LL4 ES SIDER
LL5 RA'S AL UNUF
LLA HALQ EL QUED, TUNISIA

(l) TURKEY, SOUTH AREA:
LQ1 ISKENDERUN
LQ2 MERSIN
LQ3 ANTALYA
LQ4 YUMURTALIK

(m) TURKBY, WEST AREA:
LR1 I ZMIR
LR2 ISTANBUL MILITARY TERMINAL
LR3 DORINCE
LR4 GELIBOLU
LR5 GOLCUK
LR6 ISTANBUL
LR7 ISTANBUL, HAYDARPASS
LR8 KARAMURSEL
LR9 ISTANBUL, CEKMECE
LRA TEKIRDAG
LRB BANDIRMA
LRC KONCA
LRD KUSADASI

(n) TURKEY, BLACK SEA AREA:
LS1 SAMSUN
LS2 SINOP
LS3 TRABZON
LS4 AMASRA
LS5 CONSTANTZA, ROMANIA
LS6 GALATI, ROMANIA

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(o) GREECE, IONIAN ISLANDS AREA:
LT1 CORFU ISLAND
LT2 IGOUMENITSA

(16) WEST AFRICA PORTS

(a) ASCENSION ISLANDS AREA:
MA1 CLARENCE BAY

(b) ST. HELENA ISLAND AREA:
MB1 ST. HELENA

(c) CAPE VERDE ISLANDS AREA :
MC1 PRAI
MC2 SANTA MARIA, SAL ISLAND

(d) SENEGAL AREA:
MD1 DAKAR

(e) GUINEA AREA :
ME1 BISSAU

(f) GAMBIA AREA:
MF1 BATHURST

(g) SIERRE LEONE AREA:
MG1 FREETOWN

(h) LIBERIA AREA:
MH1 MONROVIA

(i) IVORY COAST AREA:
MJ1 ABIDJAM
MJ2 GRAND BASSAM

(j) GHANA AREA:
MK1 ACCRA
MK2 SEKONDI
MK3 TAKORAD I
MK4 LOME , TOGO
MK5 TEMA

(k) NIGERIA AREA:
ML1 LAGOS
ML2 PORT HARCOURT
ML3 APAPA
ML4 FORCADOS
ML5 BONNY
ML6 ESCRAVOS
ML7 BASS RIVER TERMINAL

(l) CAMEROON AREA:
MM DIUALA
MM2 KOLE

(m) CONGO AREA:
MN1 MATADI , ZAIRE
MN2 BRAZZAVILLE , CONGO
MN3 POINTE NOIRE, CONGO
MN4 BOMA, ZAIRE

(N) GABON AREA:
MP1 LIBREVILLE
MP2 OWENDO

(o) ANGOLA AREA :
MQ1 LUANDA
MQ2 LOBITA

(p) GUINEA AREA :
MR1 CONAKRY

(q) DAHOMEY AREA:
MS1 PORTO NOVO
MS2 COTONOU

(r) MURITANIA AREA:
MT1 NOUAKCHOTT

(17) SOUTH AND EAST AFRICA PORTS

(a) REPUBLIC OF SOUTH AFRICA AREA :
NA1 CAPETOWN
NA2 PRETORIA
NA3 WALVIS BAY
NA4 PORT ELIZABETH
NA5 DURBAN

(b) MOZAMBIQUE AREA:
NB1 BEIRA
NB2 LOURENCO MARQUES

(c) MADAGASCAR AREA :
NC1 TOAMASINA
NC2 TANANARIVE
NC3 PORT LOUIS, MAURITIUS

(d) TANZANIA AREA:
ND 1 TANGA
ND2 DAR ES SALAAM
ND3 ZANZIBAR

(e) KENYA AREA:

NE1 MOMBASA

(f) **SOMALI AREA:**
NF1 MOGADISCIO
NF2 CHISIMAIO

(18) PERSIAN GULF AND RED SEA PORTS

(a) **SOMALIA AREA:**
PA1 BERBERA

(b) **DJIBOUTI AREA:**
PB1 DJIOUTI

(c) **ETHIOPIA AREA :**
PC1 MASSAWA
PC2 ASSAB

(d) **SUDAN AREA:**
PD1 PORT SUDAN

(e) **JORDAN AREA:**
PE1 AQABA

(f) **SAUDI ARABIA, EAST AREA:**
PFI UNASSIGNED
PF2 RAS AT TANNURA
PF3 DHAHRAN
PF4 ASHSHUQAYQ
PF5 RAS AL MISHAB
PF6 AD DAMMAN
PF7 AL KHOBAR
PF8 AL JUBAYL

(g) **YEMEN AREA:**
PG1 HODE IDA
PG2 MOCHA

(h) **ADEN AREA:**
PH1 ADEN

(i) **OMAN AREA:**
PJ1 MUSCAT
PJ2 MINA AL FAHAL
PJ3 MINA AL RAYSUT
PJ4 MINA QABOOS
PJ5 SHARJAH
PJ6 MASIRAH
PJ7 MATRAH
PJ8 SALALAH

(j) **BAHRAIN AREA:**

PK1 BAHRAIN
PK2 HALUL ISLAND, QATAR

(k) **IRAQ AREA:**
PL1 BASRA

(l) **IRAN AREA:**
PM1 BANDAR KHOMEYNI
PM2 KORRAMSHAHR
PM3 ABADAN
PM4 BANDAR ABBAS
PM5 BANDAR-E MASHUR
PM6 BUSHEHR
PM7 KHARG ISLAND

(m) **KUWAIT AREA:**
PN1 AL KUWAIT

(n) **SAUDI ARABIA, WEST AREA:**
PPO RESERVED
PP1 JIDDA
PP2 YANBU A BAHR
PP3 YANBO
PP4 QUIZAN

(o) **UNITED ARAB EMIRATES AREA:**
PQ1 DUBAI
PQ2 ABU DHABI
PQ3 MINA JABAL ALI
PQ4 AL FUJAYRAH
PQ5 KHOR FAKKEN
PQ6 ZIRKU ISLAND

(19) BURMA AND INDIA PORTS

(a) **PAKISTAN AREA:**
QA1 KARACHI
QA2 CHITTAGONG

(b) **INDIA AREA:**
QB1 BOMBAY
QB2 CALCUTTA
QB3 MADRAS
QB4 COCHIN

(c) **BURMA AREA:**
QC1 RANGOON

(d) **CEYLON AREA:**
QD1 COLOMBO
QD2 TRINCOMALEE

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(e) SEYCHELLES ISLAND AREA :
QE1 VICTORIA HARBOR, MAHE ISLAND
QF1 DIEGO GARCIA ISLAND

(f) LAREUNION AREA:
QG1 LEPORT, LAREUNION ISLAND

(20) CHINA SEA PORTS

(a) THAILAND AREA:

RA1 BANGKOK
RA2 PATAYA
RA3 SATTAHIP
RA4 THUNG PRONG

(b) MALAYA AREA:

RB1 SINGAPORE
RB2 PORT SWETTENHAM
RB3 PENANG
RB4 PORT KELANG
RB5 JOHOR BAHARU

(c) SUMATRA AREA:

RC1 MEDAN
RC2 PEDANG
RC3 PALEMBANG

(d) JAVA AREA:

RD1 DJAKARTA
RD2 SURABAJA
RD3 SEMARANG

(e) TIMOR ISLAND AREA:

RE1 DILI

(f) CAMBODIA AREA:

RF1 PHNOM PENH
RF2 KOMPONG SOM

(g) VIETNAM AREA:

RG1 SAIGON
RG2 HAIPHONG
RG3 DA NANG
RG4 QUI NHON
RG5 NHA THRANG
RG6 PHUQUOC
RG7 HUE
RG8 NHABE
RG9 CHU LAI
RGA WNG TAU
RGB CAN THO
RGC AN THOI

RGD CON SON ISLAND
RGE CAM RANH BAY
RGF PHAN THIET
RGG TUY HOA
RGH VUNG RO
RGJ PHAN RANG
RGK DONG TAM
RGL DONG HA
RGM MY THO
RGN CAT LAI
RGP DUC PHO
RGQ THON MY THUY
RGR BANGOI
RGT VINH LONG
RGU SAIGON, NEWPORT
RGV VINH HUNG
RGW DONG NAI
RGX LONG XUYEN
RGY NUI SAP

(h) CANTON AREA:

RH1 CONTON
RH2 HONG KONG
RH3 HSINHSIANG
RH4 SHANGHAI

(i) TAIWAN AREA:

RJ1 KEELUNG
RJ2 TANSUI
RJ3 KAOHSIUNG
RJ4 WUCH' I
RJ5 HUALIEN
RJ6 SUAO

(j) BORNEO AREA:

RK1 KUNCHING

(k) CELEBES AREA :

RL1 PALOPA
RL2 MAKASSAR
RL3 W A D O
RL4 AMBON, MOLUCCA ISLANDS
RL5 SURABAYA
RL6 SINGAPORE

(21) PHILIPPINES PORTS

(a) LUZON ISLAND AREA:

SA1 MANILA
SA2 SANGLEY POINT
SA3 BATAAN
SA4 QUINTANG POINT

SA6 LOCANIN POINT
SA7 SAN FERNANDO
SA8 PORO POINT
SA9 SUBIC CITY
SAA SUBIC BAY (NAVMAG SUBIC)

(b) CENTRAL ISLANDS AREA:

SB1 ILOILO, PANEY ISLAND
SB2 CEBU, CEBU ISLAND
SB3 LEYTE, MANICONI ISLAND
SB4 TACLOBAN, LEYTE ISLAND
SB5 SAMAR, SAMAR ISLAND
SB6 PUERTO PRINCESA, PALAWAN ISLAND
SB7 LUBANG ISLAND
SB8 TABOGON ISLAND
SBB MACTAN ISLAND
SBC BATANGAS ISLAND

(c) MINDANAO AREA:

Sc1 BUENA VISTA
SC2 CAGAYAN DE ORO
SC3 DAVAO
SC4 BUGO
SC5 ZAMBOANGA
sc6 JOLO ISLAND

(22) CENTRAL PACIFIC ISLANDS PORTS

(a) MARIANAS AREA:

TA1 AP RA HARBOR, GUAM
TA2 NSD, GUAM
TA3 GARAPAN, SAIPAN
TA4 TINIAN ISLAND
TA5 ROTA ISLAND
TA6 NAVMAG, GUAM

(b) MARSHALL ISLANDS, RALIK CHAIN AREA:

TJ1 KWAJALEIN ATOLL
TJ2 EBEYE ISLAND, KWAJALEIN
TJ3 JALUIT ATOLL
TJ4 ENIWETOK ISLAND
TJ5 ENIWETOK LAGOON
TJ6 WOTHO ISLAND
TJ7 UJELANG ISLAND
TJ8 ROI NAMUR

(c) MARSHALL ISLANDS, RATAK CHAIN AREA:

TK1 MAJINO ISLAND
TK2 WOTJE ATOLL
TK3 BIKINI ATOLL
TK4 AILINGINAE ATOLL
TK5 LIKIEP ATOLL

TK6 RONGELAB ATOLL
TK7 RONGERIK ATOLL
TK8 UTI RIK ATOLL

(d) CAROLINE ISLANDS AREA:

TL1 PULAP ISLAND
TL2 PONAPE ISLAND
TL3 OS1 LUI ISLAND
TL4 TRUK ISLAND
TL5 ULITHI ISLAND
TL6 KAPINGARANGI ISLAND
TL7 KUSEL ISLAND
TL8 TARAWA ATOLL

(e) PALAU ISLAND AREA: .

TS1 YAP ISLAND
TS2 MALEKEIOK ISLAND
TS3 KOROR ISLAND
TS4 PELELIU ISLAND

(23) BONIN AND RYUKYU ISLANDS, KOREA,
AND JAPAN PORTS

(a) BONIN ISLANDS AREA:

UA1 KITA, IWO JIMA ISLAND
UA2 CHICHI, JIMA ISLANDS

(b) RYUKYU ISLANDS AREA:

UB1 NAHA, OKINAWA ISLAND (MILITARY
TERMINAL)
UB2 BUCKNER BAY, OKINAWA ISLAND
UB3 CHIMU WAN, OKINAWA ISLAND
UB4 ISHIGAKI ISLAND
UB5 IE SHIMA
UB6 KUME ISLAND
UB7 MIYAKO ISLAND
UB8 OKINO ISLAND
UB9 YAEYAMA ISLAND
UBA HEIANZA SHIMA
UBB KIN, OKINAWA ISLAND
UBC TENGAN, OKINAWA
UBD NAHA, OKINAWA ISLAND (COMMERCIAL
TERMINAL)
UBE IRISUNA, JIMA ISLAND
UBF AJA PORT, OKINAWA ISLAND

(c) KOREA, WEST AREA :

UC1 CHINNAMPO
UC2 INCHON
UC3 PAENGNYONG DO
UC4 GAZAN
UC5 CHANGHANG

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(d) **KOREA, SOUTH AREA:**

UD1 KUNSAN
UD2 MOKPO
UD3 CHINDO
UD4 Yosu
UD5 MASAN
UD6 PUSAN (MILITARY TERMINAL)
UD7 ULSAN
UD8 CHEJU DO
UD9 SUYONG
UDA CHINHAE
UDB HAEUNDAE
UDC PUSAN (COMMERCIAL TERMINAL)
UDD SAMIL
UDE ONSAN
UDF TOKSOK RI
UDG MIPO
UDJ OKPO
UDK CHUNGMU
UDL SAMCHONPO

(e) **KOREA, NORTHEAST AREA:**

UE1 POHANG
UE2 KOSONG
UE3 WONSAN
UE4 IWON
UE5 TAECHON
UE 6 CHONGJIN
UE7 HUNGHAM
UE 8 SAMCHOK
UE 9 YANG DO
UEA MUKHOJIN-NI
UEB SOKCHO
UEC PUKPYONG-NI
UED GANG NEUNG
UEE DAESAN

(f) **JAPAN, HOKKAIDO, WEST AREA:**

UF 1 WAKKANI
UF2 OTARU

(g) **JAPAN, HOKKAIDO, EAST AREA:**

UG1 HAKODATE
UG2 MURORAN
UG3 KUSHIRO
UG4 TOMAKOMAI

(h) **JAPAN, HONSHU, NORTH AREA:**

UH1 AOMORI
UH2 HACHINOHE

(i) **JAPAN, HONSHU, WEST-CENTRAL AREA:**

UJ1 NILIGATE

(j) **JAPAN, HONSHU, SOUTHWEST AREA:**

UK1 TSUSHIM
UK2 UBE
UK3 MI ZUSHIMA

(k) **JAPAN, HONSHU, SOUTHEAST AREA:**

UL1 KURE
UL2 OSAKA
UL3 KOBE
UL4 TOKUYAMA
UL5 HIROSHIMA
UL6 WAKAYAMA
UL7 IWAKUNI
UL8 SHIMOTSU
UL9 HIRO

(l) **JAPAN, HONSHU, EAST-CENTRAL AREA:**

UM1 YOKOHAMA ARMY TERMINAL, NORTH PIER
UM2 SHIMIZU
UM3 TOKYO
UM4 YOKOSUKA
UM5 KOSHIBA
UM6 NAGOYA
UM7 SENDAI
UM8 TSURUMI
UM9 CHIBA
UMD TAURA
UME YOKOHAMA (COMMERCIAL TERMINAL)
UMF KAWASAKI

(m) **JAPAN, SHIKOKU, SOUTHEAST AREA:**

UN1 KOCHI
UN2 PORT OF UNO
UN3 MATSUYAMA

(n) **JAPAN, KYUSHU, EAST AREA:**

UP 1 MOJI
UP2 SHIMONOSEKI
UP 4 OMURA
UPS KUDAMATSU
UP 6 TSUKUMI
UP7 TOBATA
UP8 YOWATA
UP 9 OITA

(o) **JAPAN, KYUSHU, WEST AREA:**

UQ1 KARATSU
uQ2 SASEBO
uQ3 OMTA

| | | | |
|------|--|------|------------------------------------|
| UQ4 | NAGASAKI | VF4 | PORT MORESBY |
| UQ5 | HAKATA | | |
| UQ6 | SAITOUZAKI | (9) | SOLOMON ISLANDS AREA: |
| UQ7 | YAMAKAWA | VG1 | SELWYN |
| UQ9 | KAGOSH IMA | VG2 | UGI |
| UQA | WAKAMATSU | VG3 | NUSSI , BOUGAINVILLEA |
| UQL | MI SUMI | VG4 | HONAIRA, GUADALCANAL |
| | | VG5 | RANDOVA |
| (P) | DAITO ISLAND AREA: | (h) | BISMARCK ARCHIPELAGO AREA: |
| UR1 | MINAMI | VH1 | LALA, ADMIRALTY ISLANDS |
| UR2 | KITA | VH2 | SANTA CRUZ ISLANDS |
| (24) | <u>AUSTRALIA, NEW ZEALAND, AND CORAL SEA PORTS</u> | (i) | FIJI ISLANDS AREA: |
| (a) | AUSTRALIA, WEST AREA : | VJ1 | SUVA, FIJI ISLANDS |
| VA1 | PERTH | (j) | LOYALTY ISLANDS AREA: |
| VA2 | FREEMANTLE | VK1 | LIFOU ISLANDS |
| VA3 | NORTHWEST CAPE | VK2 | NOUMEA, NEW CALEDONIA |
| VA4 | GARALDTON | (k) | NEW HEBRIDES AREA: |
| (b) | AUSTRALIA, SOUTH AREA: | VLI | RESERVED |
| VB1 | ADELAIDE | (1) | GILBERT ISLANDS AREA: |
| VB2 | MELBOURNE | VM1 | NONUTI |
| VB3 | GAE LONG | VM2 | NAURU |
| VB4 | DEVONPORT , TASMANIA | VM3 | BITAKI |
| VB5 | POINT WILSON | VM4 | FUNAFUTI, ELLICE ISLAND |
| (c) | AUSTRALIA, EAST AREA: | (25) | <u>SOUTH PACIFIC ISLANDS PORTS</u> |
| VC1 | SYDNEY | (a) | LINE ISLANDS AREA: |
| VC2 | NEW CASTLE | WAI | PALMYRA ISLAND |
| VC3 | BRISBANE | WA2 | FANNING ISLAND |
| VC4 | TOWNSVILLE | WA3 | WASHINGTON ISLAND |
| VC5 | PORT KEMBLA | WA4 | CHRISTMAS ISLAND |
| VC 6 | CAIRNS | (b) | SAMOAN ISLANDS AREA: |
| (d) | AUSTRALIA, NORTH AREA: | WB1 | PAGO PAGO, TUTILA ISLAND |
| VD1 | DARWIN | WB2 | APIA, UPOLU ISLAND |
| (e) | NEW ZEALAND AREA: | (c) | PHOENIX ISLAND AREA: |
| VE1 | AUCKLAND | WC1 | CANTON ISLAND |
| VE2 | WELLINGTON | WC2 | PHOENIS ISLAND |
| VE3 | CHRISTCHURCH | WC3 | BAKER ISLAND |
| VE4 | DUNEDIN | (d) | SOCIETY ISLANDS AREA: |
| VE5 | PORT LYTTTELTON | WD1 | PAPEETE, TAHITI |
| VE6 | TIMARU | WD2 | COOK ISLAND |
| VE7 | PORT CHALMERS | WD3 | TONGA ISLAND |
| (f) | NEW GUINEA AREA: | (e) | JOHNSTON ISLAND AREA: |
| VF1 | WEWAK | | |
| VF2 | NUMBOLT BAY | | |
| VF3 | LAE | | |

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WE1 JOHNSTON ISLAND

(f) **EASTER ISLAND AREA:**

WF1 EASTER ISLAND

(g) **PITCAIRN ISLAND AREA:**

WG1 PITCAIRN ISLAND

(26) HAWAIIAN ISLANDS AND NORTH CENTRAL
PACIFIC PORTS

(a) **HAWAII AREA:**

XA1 HILO

XA2 KAWAIHAE

(b) **MAUI AREA:**

XB1 KAHULUI

XB2 KAHOOLAWE

(c) **LANAI AREA:**

Xc1 LANAI CITY

(d) **MOLOKAI AREA:**

XD1 KAUNAKAKAI

(e) **OAHU AREA:**

XE1 HONOLULU

XE2 PEARL HARBOR, NSC

XE3 PEARL HARBOR, NAD

XE4 KANEOHE

XE5 WAIPIO POINT

XE 6 HONOLULU , ARMY PIERS

(f) **KUAI AREA:**

XF 1 LIHUE

XF2 NAWILIWILI

XF3 PORT ALLEN

(g) **FRENCH FRIGATE SHOALS AREA:**

XG1 TERN ISLAND

(h) **OUTER HAWAIIAN ISLANDS AREA:**

XJ1 MIDWAY ISLAND

XJ2 KURE ISLAND

(i) **WAKE ISLAND AREA:**

XK1 WAKE ISLAND -

(j) **MARCUS ISLAND AREA:**

XL1 MARCUS ISLAND

(27) NORTH PACIFIC AND NORTHWEST ARCTIC
PORTS

(a) **CANADA, BRITISH COLUMBIA AREA:**

YA1 PORT ALICE, VANCOUVER ISLAND

YA2 QUEEN CHARLOTTE ISLAND

YA3 PRINCE RUPERT

(b) **ALASKA, SOUTHEAST AREA:**

YB1 KETCHIKAN

YB2 CRAIG

YB3 WRANGEL

YB4 PETERSBURG

YB5 SITKA

YB6 JUNEAU

YB7 HAINES

YB8 SKAGWAY

YB9 DUNCAN CANAL

YBA METLAKATLA

YBB BIORKA ISLAND

YBC LEVEL ISLAND

YBF HOONAH

YBG SMUGGLER COVE

YBH ANNETTE

YBK SUMNER STRAIT AND CAPE DECISION

YBL CAPE SPENCER AND CROSS SOUND AREA

YBM SISTERS ISLAND

(c) **ALASKA, CENTRAL AREA:**

Yc1 CORDOVA

YC2 VALDEZ

YC3 WHITTIER

YC4 SEWARD

Yc6 ANCHORAGE

YC7 HOMER

YC8 YAKUTAT

YC9 CHENEGA

YCA YAKATAGZ

YCB BOSWELL BAY

Ycc POINT MCKENZIE

YCD FIRE ISLAND

YCE TATALINA

YCF COPE HINCHINBROOK

YCH OCEAN CAPE

YCK NIKISHKA, KENAI PENINSULA

YCL NIKISKI , KENAI PENINSULA

YCM CAPE ST ELIAS

YCN KENAI

YCP MIDDLETON ISLAND

YCQ JOHNSTONE POINT

YCR ENGLISH BAY

YCS PORT ETCHES

YCT KACHMAK
Ycu TYONEK
YCV TATITLER
YCW PORT GRAHAM
YCX PORT GRAVINA

(d) ALASKA, KODIAK AREA:

YD1 KODIAK ISLAND
YD3 SITKINAK
YD4 WOMENS BAY, KODIAK ISLAND
YD5 LARSON BAY
YD6 OLD HARBOR
YD7 OUZINKIE, SPRUCE ISLAND
YD8 AKHIOK
YD9 KARLUK
YDA PORT LIONS
YDB UGASHIK

(e) ALASKA, DUTCH HARBOR AREA:

YE1 DUTCH HARBOR
YE2 COLD BAY
YE3 CAPTAINS BAY, UNALASKA ISLAND
YE4 KING COVE
YES FALSE PASS

(f) ALASKA, SOUTHWEST AREA:

YF 1 NEWENHAM
YF2 BETHEL
YF3 PORT MOLLER
YF4 PORT HEIDEN
YF5 MIDDLE KUSKOKWIM, KALSKAG, AND ANIAK
YF 6 MCGRATH
YF 7 CLARKS POINT
YF8 GOODNEWS BAY
YF9 DILLINGHAM
YFA KUSKOKWIM
YFB NAKNEK
YFC SCAMMON POINT
YFD TOGIAK
YFE SAND POINT
YFF TANUNAK
YFG PERRYVILLE
YFH CHIGNIK LAKE
YFJ HOOPER BAY
YFK KINPNUK
YFL MEKORYUX
YFM NICHTMUTE
YFN TAKOTNA
YFP SLEETMUTE
YFQ MANOKOTAK
YFR LEVELOCK

YFS KVALINA
YFT CHIGNIK LAGOON
YFU IVANOF BAY
YFV NELSON LAGOON
YFW CHEVAK
YFX HOLLY CROSS
YFY NEWTOK
YFZ PLATINUM

(g) ALASKA, WEST CENTRAL AREA:

YG1 CAPE ROMANZOF
YG2 ST MICHAEL
YG3 NOME
YG4 SAVOONGA, ST LAWRENCE ISLAND
YG5 GAMBELL, ST LAWRENCE ISLAND
YG6 CAPE PRINCE OF WALES
YG7 MOSES POINT
YG8 DIME LANDING
YG9 UNALAKLEET
YGA EGEGIK BAY AND KING SALMON RIVER
YGB NORTH RIVER
YGC NORTHEAST CAPE
YGD TIN CITY
YGE PORT CLARENCE
YGF ANVIL MOUNTAIN
YGG ELIM
YGH WHITE MOUNTAIN
YGJ BIG MOUNTAIN
YGK GOLOVIN
YGL TELLER
YGM SHELDON POINT
YGN ALAKANUK
YGP EMMONAK
YGQ SHISHMAREF
YGR PILOT STATION
YGS MOUNTAIN VILLAGE
YGT TULUKSAK
YGU SHAKTOOLIK
YGV BREVIG MISSION
YGW KOYUK
YGx STEBBINS
YGY LITTLE DIOMEDE ISLAND

(h) ALASKA, SOUTHWEST AREA:

YHA ST MARY' S
YHB TWIN HILLS
YHC NEW STUYABOK
YHD QUINHAGAK
YHE EEK
YHF MARSHALL
YHG KOLIGANEK
YHH KOKSOOK BAY

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YHZ STONY RIVER

(i) ALMLCA, NORTHWEST AREA:
YJ1 CAPE LISBURNE
YJ2 CAPE BEAUFORT (LIZ A)
YJ3 POINT LAY (LIZ 2)
YJ4 ICY CAPE (LIZ B)
YJ5 WAINWRIGHT (LIZ 3),
YJ6 PEARD BAY (LIZ C)
YJ7 POINT BARROW (POW)
YJ8 KOTZEBUE
YJ9 WALES (ARCTIC SECTOR)
YJA POINT HOPE
YJG POINT BARROW (AAC CAMP)

(j) ALASKA, NORTH AREA:
YK1 CAPE SIMPSON (POW A)
YK2 PITT POINT (POW 1)
YK3 KOGRU RIVER (POW B)
YK4 OKIKTOK POINT (POW 2)
YK5 POINT MCINTYRE (POW C)
YK6 SAVAKAVIK POINT (POW 3)
YK7 CAMDEN BAY (POW D)
YK8 BARTER ISLAND (BAR)
YK9 ASCHOFF CAPE (BAR A)
YKA PRUDHOE BAY
YKB KAKTOVIK

(k) ALEUTIAN ISLANDS AREA:
YL1 ADDAK ISLAND
YL2 ATTU ISLAND
YL3 SHEMYA ISLAND
YL4 AMCHITAK ISLAND
YL5 KISKA ISLAND
YL6 NIKOLSKI
YL7 DRIFTWOOD BAY
YL8 CAPE SARICHEF
YL9 SCOTCH CAP
YLA ATKA ISLAND
YLB CHERNOFSKI
YLC AKUTAN

(1) ARCTIC, NORTHWEST AREA:
YM1 BAGNALL BEACH (BAR 1)
YM2 STOKES POINT (BAR B)
YM3 BLOW RIVER (BAR 2)
YM4 TUNUNUK CAMP (BAR C)
YM5 TUKTUK (BAR 3)
YM6 ATKINSON POINT (BAR D)
YM7 TUKTOYAKTUK

(m) ARCTIC, NORTHWEST AREA :
YN1 NICHOLSON PENINSULA (BAR 4)
YN2 HORTON RIVER (BAR E)
YN3 CAPE PARRY (PIN)
YN4 PAERCE POINT HARBOR (PIN A)
YN5 CLINTON POINT (PIN 1)

(n) ARCTIC, NORTHWEST AREA:
YP 1 CLIFTON POINT (PIN B)
YP2 YOUNG POINT (PIN 2)
YP 3 BERNARD HARBOR (PIN C)
YP 4 LADY FRANKLIN POINT (PIN 3)
YP 4 ROSS POINT (PIN D)

(o) ARCTIC, NORTHWEST AREA :
YQ1 NO NAME POINT (PIN 4)
YQ2 CAPE PEEL (PIN E)
YQ3 CAMBRIDGE BAY (CAM)
YQ4 STURT POINT (CAM A)
YQ5 JENNY LIND ISLAND (CAM 1)
YQ6 HAT ISLAND (CAM B)

(P) PRIBOLF ISLANDS AREA:
YR1 ST PAUL ISLAND
YR2 ST GEORGE ISLAND

(28) ANTARCTICA PORTS
ZA1 MCMURDO SOUND
ZA2 WINTER QUARTERS BAY

8. Consolidation and Containerization Point (CCP) Codes

| | |
|-----------------------|-----------------------------------|
| Number of Characters: | Three |
| Type of Characters: | Numeric |
| Data Location | |
| MILSTRIP Shipment | |
| Status Card: | rp 78-80 |
| Responsible Agency: | DoD MILSTAMP System Administrator |

a. General. The CCP codes identify activities which have been established by the Military Services and DLA to consolidate cargo for onward overseas movement by SEAVAN. The codes are structured like the CONUS water port identifier codes and used on MILSTRIP documents to indicate the shipment routing. The first position of the three position code represents the geographic area in which the CCP is located. The second and third positions identify the specific CCP within the geographic area. Activities tracing shipments routed through a CCP cite the code in the POE field and send the tracer to the MTMC area command in which the CCP is located.

b. The Eastern Area CCPS and their codes are:

| <u>CODE</u> | <u>CCP</u> |
|-------------|--|
| 101 | New Cumberland Army Depot |
| 102 | Tobyhana Army Depot (Alternate) |
| 103 | Defense Depot Mechanicsburg, PA |
| 104 | Air Force Consolidation and Containerization Point (AFCCP) (WRALC) Robins AFB, Georgia |
| 201 | Red River Army Depot |

c. The Western Area CCPS and their codes are:

| <u>CODE</u> | <u>CCP</u> |
|-------------|--|
| 301 | Sharps Army Depot |
| 302 | Sacramento Army Depot (Alternate) |
| 303 | Defense Depot Tracy, CA |
| 304 | Air Force Consolidation and Containerization Point (AFCCP) (SMALC) McClellan AFB, CA |
| 305 | Barstow Consolidation and Containerization Point (MCLB, Barstow CCP) , Barstow, CA |

9. Transportation Mode/Method Codes

| | |
|-----------------------|------------------------------------|
| Number of Characters: | One |
| Type of Characters: | Alpha or numeric |
| Data Location | |
| TCMD - DD Form 1384: | Block 8 and Column 38 |
| - Automated Record: | rp 27 |
| Responsible Agency: | DoD MILSTAMP System Administ rater |

a. General. The mode/method code identifies the general mode (e. g., air or surface) and the specific method (e. g., motor, rail, air

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freight, parcel post, etc.), used for each segment of movement within the DTS . When preparing advance TCMDs for submission to a clearance authority, the code selected identifies the method of transportation which will deliver the shipment to the POE.

b. The methods of shipment and their codes are:

| <u>CODE</u> | <u>METHOD OF SHIPMENT</u> |
|-------------|--|
| A | Motor, truckload |
| B | Motor, less than truckload |
| c | Van (unpacked, uncrated personal or Government property) |
| D | Driveaway, truckaway, towaway |
| E | Bus |
| F | MAC Channel and Special Assignment Airlift Mission |
| G | Surface parcel post |
| H | Air parcel post |
| I | Government trucks, for shipment outside local delivery area |
| J | Air, small package carrier |
| K | Rail, carload ⁹ |
| L | Rail, less than carload ⁹ |
| M | Surface - Freight forwarder |
| N | LOGAIR |
| o | Organic military air (including aircraft of foreign governments) |
| P | Through Government Bill of Lading (TGBL) |
| Q | Commercial Air freight |
| R | European Distribution System/Pacific Distribution system |
| s | Scheduled Truck Service (applies to contract carriage, guaranteed traffic routings and/or scheduled service) |
| T | Air freight forwarder |
| u | QUICKTRANS |
| v | SEAVAN |
| w | Water, river, lake, coastal (commercial) |
| x | Bearer, walk-thru (customer pickup of materiel) |
| Y | Military intratheater airlift service |
| z | Military Seal if t Command (MSC) ; controlled, contract, or arranged space |

⁹ Includes TOFC/COFC (excluding SEAVAN)

- 2 Government watercraft, barge, or lighter
- 3 Roll-on/roll-off (RORO) service
- 4 Armed Forces Courier Service (ARFCOS)
- 5 Surface - small package carrier
- 6 Military Official Mail (MOM)
- 7 Express mail
- 8 Pipeline
- 9 Local delivery by Government or commercial truck including onbase transfers and deliveries between air, water, or motor terminals, and adjacent activities. Local delivery areas are identified in commercial carriers' tariffs which are filed and approved by regulatory authorities.

10. Type of Pack Codes

Number of Characters: Two
 Type of Characters: Alphanumeric c
 Data Location
 TCMD - DD Form 1384: Block 9 and Column 39
 - Automated Record: rp 28-29
 Responsible Agency: DoD MILSTAMP System Administrator

a. General. The Type Pack Code provides three kinds of information.

(1) For breakbulk shipments, including those which subsequently may be loaded into a cargo container, it identifies the type of packing.

(2) For a CONEX container, it identifies the first position of the six position serial number.

(3) For cargo containers (SEAVANS/MILVANS /MSCVANS), it identifies who loaded the cargo into the container and the capacity to which the container was loaded.

b. Breakbulk shipments. One of the following codes is used to describe the type of package

| <u>Code</u> | <u>Explanation</u> | <u>Code</u> | <u>Explanation</u> |
|-------------|----------------------|-------------|--------------------|
| BD | Bundle | BL | Barrel |
| BE | Bale | BS | Basket |
| BG | Bag, burlap or cloth | BX | Box |

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| | | | |
|----|---|----|---|
| CA | Cabinet | MW | Multiwall container |
| CB | Carboy | MX | Mixed, more than one type of shipping container |
| cc | HHG container, wood | Pc | Piece |
| CL | Coil | PL | Pail |
| CM | Cent ainer, MAC, International standards organization, lightweight, 8x8x28 foot air cent airier | PT | Palletized unit load other than code MW |
| CN | can | RL | Reel |
| co | Container, other than CC, CM, CW, MW, or MX | RO | Roll |
| CR | Crate | RT | RORO |
| Cs | Case | SA | Sack, paper |
| CT | Cation | SB | Skid, box |
| CU | Container, Navy cargo transporter | SD | Skid |
| CW | Container, commercial highway lift | SH | Sheet |
| CY | Cylinder | SL | spool |
| DB | Duff elbag | SW | Suitcase |
| DR | Drum | TB | Tub |
| EC | Engine container | TK | Truck |
| ED | Engine cradle or dolly | TU | Tube |
| FK | Foot locker | Vc | Van chassis |
| HA | Hamper | VE | Vehicle |
| KE | Keg | Vo | Vehicle in operating condition |
| LS | Loose, not packaged | Vs | SEAVAN-tote |
| | | WR | Wrapped |
| | | UX | Unitized (use code RT fot unitized cargo in a RORO) |

c. CONEX (Container Express) shipments. The code is based on the CONEX serial number and constructed from the following table:

| First Position Code | Second Position Code if Serial Number is: |
|------------------------|--|
| x | 0 00001- 99999 |
| | 1 100000-199999 |
| | 2 200000-299999 |
| | 3 300000-399999 |
| | 4 400000-499999 |
| | 5 500000-599999 |
| | 6 600000-699999 |
| | 7 700000-799999 |
| | 8 800000-899999 |
| | 9 900000-999999 |

d. Cargo Container (SEAVAN/MILVAN/MSCVAN) shipments. The code is constructed in two parts; the first position indicates the type of cargo container, the second position provides load data.

(1) First position:

Code Explanation:

A MSC leased/controlled SEAVAN or MILVAN (MSCVAN)
Y MILVAN
z SEAVAN

(2) Second position:

Code Explanation:

A Loaded to capacity by ocean carrier.
B Loaded to capacity by military terminal.
c Loaded to capacity by military shipping activity.
D Loaded to capacity by vendor.
E Loaded to capacity by contract shipment consolidation facility.
F Loaded to less than capacity by military shipping activity,
loading to capacity completed by contract shipment consolidation
facility.
L Loaded to less than capacity by military shipping activity,
loading completed by military terminal.
M Loaded to less than capacity by vendor, loading completed by
military terminal.
N Loaded to less than capacity by contract shipment consolidation
facility, loading completed by military terminal.
P Loaded to less than capacity with military cargo by ocean
carrier, commingled with commercial cargo in accordance with the
MSC Container Agreement and Rate Guide.
T Loaded to less than capacity by military shipping activity,
loading completed by ocean carrier.

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- u Loaded to less than capacity by vendor, loading completed by ocean carrier.
- v Loaded to less than capacity by contract shipment consolidation facility, loading completed by ocean carrier.
- w Loaded to less than capacity by vendor, loading completed by contract shipment consolidation facility.
- z Empty MILVAN or SEAVAN.
- 3 Loaded to less than capacity by military shipping activity.
- 4 Loaded to less than capacity by vendor.
- 5 Loaded to less than capacity by contract shipment consolidation facility.

11. Date Shipped/Received Code

Number Of Characters

Ocean manifest: Four

All other documents: Three

Type of Characters: Alphanumeric

Data Location

TCMD - DD Form 1384: Block 15 and Column 43c

- Automated Record: rp 60-62

Other documents: Various locations as specified elsewhere in MILSTAMP

Responsible Agency: DoD MILSTAMP System Administrator

a. General. The Date Shipped/Received Code is used on advance TCMDs to notify the clearance authority of the anticipated date of cargo release to the carrier and on manifests and in intransit data to indicate the date of lift from the POE. The same code is also used to indicate the receipt date in intransit data and may be used on other documents where a date code is appropriate. There are two ways of constructing the code, one for surface and one for air.

b. Surface date codes. The surface date codes are simply the three position day of the year. When a four position code is required (e. g., on surface manifests) , the three digit day of the year code is preceded by the last digit of the calendar year. Figure F-1 is a chart for conversion of the calendar date to day of the year.

c. Air hour/day codes. Because air shipments are usually measured in hours rather than days, the date shipped/received code includes the hour as well as the actual day. The first position of the three position code is a letter indicating the GMT hour (Zulu time) . The last two positions of the code are the last two digits of the applicable day of the year.

(1) Select the first position (hour) code from the following:

| <u>Code</u> | <u>GMT Hour</u> | <u>Code</u> | <u>GMT Hour</u> |
|-------------|-----------------|-------------|-----------------|
| A | 0001-0100 | N | 1201-1300 |
| B | 0101-0200 | P | 1301-1400 |
| c | 0201-0300 | Q | 1401-1500 |
| D | 0301-0400 | R | 1501-1600 |
| E | 0401-0500 | s | 1601-1700 |
| F | 0501-0600 | T | 1701-1800 |
| G | 0601-0700 | u | 1801-1900 |
| H | 0701-0800 | v | 1901-2000 |
| J | 0801-0900 | w | 2001-2100 |
| K | 0901-1000 | x | 2101-2200 |
| L | 1001-1100 | Y | 2201-2300 |
| M | 1101-1200 | z | 2301-2400 |

(2) Select the last two digits of the correct day of the year from the conversion chart in figure F-1.

12. Estimated Time of Arrival (ETA) Code

| | |
|-----------------------|-----------------------------------|
| Number of Characters: | One |
| Type of Characters: | Numeric or Alpha |
| Data Location | |
| TCMD - DD Form 1384: | Block 16 and Column 43d |
| - Automated Record: | rp 63 |
| Responsible Agency: | DoD MILSTAMP System Administrator |

a. General. The ETA code is used by shippers to indicate the number of days a shipment will be intransit from the consignor to a POE. Using the ETA code and the date shipped code, the POE is able to determine when the shipment should arrive.

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b. Select the code from the following:

| <u>Estimated Days</u> | | <u>Estimated Days</u> | |
|-----------------------|-------------------|-----------------------|------------------|
| <u>Code</u> | <u>Intransit</u> | <u>Code</u> | <u>Intransit</u> |
| o | Same day delivery | B | 11 |
| 1 | 1 | c | 12 |
| 2 | 2 | D | 13 |
| 3 | 3 | E | 14 |
| 4 | 4 | F | 15 |
| 5 | 5 | G | 16 |
| 6 | 6 | H | 17 |
| 7 | 7 | J | 18 |
| 8 | 8 | K | 19 |
| 9 | 9 | L | 20 |
| A | 10 | M | 21 |
| N | 22 | u | 28 |
| P | 23 | v | 29 |
| Q | 24 | w | 30-35 |
| R | 25 | x | 36-40 |
| s | 26 | Y | 41-50 |
| T | 27 | z | Over 50 |

13. Military and Civilian Grade Codes

Number of Characters: Two
Type of Characters: Alphanumeric
Data Location
TCMD Trailer - DD Form 1384: Column 43e
- Automated Record: rp 69
Responsible Agency: DoD MILSTAMP system Administrator

a. General. These grade codes are used only on DTS personal property documents to designate the grade of the owner.

b. Select the code from the following lists for inclusion in the appropriate trailer entry:

| | | | |
|-----------------------|--------------|----|------|
| (1) Military Officers | | 06 | 0-6 |
| <u>Code</u> | <u>Grade</u> | 07 | 0-7 |
| 01 | 0-1..... | 08 | 0-8 |
| 02 | o-2 | 09 | 0-9 |
| 03 | 0-3 | 00 | 0-1o |
| 04 | 0-4 | | |
| 05 | o-5 | | |

| | | |
|--------------------------------|---------------------------|---------------------|
| (2) Military Warrant Officers | F2 | WF-2 |
| W1 We-1 | F3 | WF-3 |
| W2 WO-2 | F4 | WF-4 |
| W3 WO-3 | F5 | WF-5 |
| W4 WO-4 | F6 | WF-6 |
| :- | F7 | WF-7 |
| (3) Military Enlisted | F8 | WF-8 |
| E1 E-1 | F9 | WF-9 |
| E2 E-2 | FO | WF-10 |
| E3 E-3 | FA | WF-11 |
| E4 E-4 | FB | WF-12 |
| E5 E-5 | FC | WF-13 |
| E6 E-6 | FD | WF-14 |
| E7 E-7 | FE | WF-15 |
| E8 E-8 | FF | WF-16 |
| E9 E-9 | FG | WF-17 |
| (4) Civilian, General Schedule | (6) Civilian, Work Leader | |
| G1 GS-1 | L1 | WL-1 |
| G2 GS-2 | L2 | WL-2 |
| G3 GS-3 | L3 | WL-3 |
| G4 GS-4 | L4 | WL-4 |
| G5 GS-5 | L5 | WL-5 |
| G6 GS-6 | L6 | WL-6 |
| G7 GS-7 | L7 | WL-7 |
| G8 GS-8 | L8 | WL-8 |
| G9 GS-9 | L9 | WL-9 |
| GO GS-10 | LO | WL-10 |
| GA GS-11 | LA | WL-11 |
| GB GS-12 | LB | WL-12 |
| GC GS-13 | LC | WL-13 |
| GD GS-14 | LD | WL-14 |
| GE GS-15 | LE | WL-15 |
| GF GS-16 | P1 | PL-313 |
| GG GS-17 | | |
| GH GS-18 | (7) Civilian, other | |
| (5) Civilian, Wage Foreman | S1 | Special Agent |
| F1 WF-1 | cl | All other civilians |

14. SEAVAN Ownership codas

Number of Characters: Four
 Type of Characters: Alpha
 Data Location
 TCMD - DD Form 1384: Block 3 for DI T_2 entry
 - Automated Record: rp 9-12
 Responsible Agency: Military Sealift Command

a. General. The SEAVAN ownership code identifies the actual owner of a SEAVAN regardless of the ocean carrier that moves it. Since individual SEAVAN owners may use more than one code, the four digit abbreviation actually marked on the SEAVAN is used on the documentation. If there is no abbreviation marked on the SEAVAN, the entry used--is XXXX.

b. Procedure. After obtaining the four character abbreviation from the SEAVAN the shipper checks the abbreviation against the list of codes in paragraph c., below. If the code is not listed below, or if the entry is XXXX, the shipper lists the clear text name of the SEAVAN owner in the last miscellaneous entry (DI T_9) .

c. Approved SEAVAN owner abbreviations are:

| <u>SEAVAN Owner Abbreviation</u> | <u>Name of SEAVAN Owner</u> |
|--------------------------------------|------------------------------------|
| ACFS | American Coastal Lines |
| Acsu | Adriatic Container Service |
| ADcu | Flexi-Van Leasing, Inc. |
| AEIL | Farrell Lines, Inc. |
| AEIU | Farrell Lines, Inc. |
| ALHT | Alaska Hydro-Train Corp. |
| AMAL | American Marine Lines |
| APLS | American President Lines, Inc. |
| ARMY | us Army |
| ATLX | American Transport Lines |
| BHCU | Bridge Head Container Service |
| CATU | CATU Containers S .A. |
| CCCU | Compass Container Corp. |
| CCSU | Society Location Cent airier |
| CENT | Central Gulf Lines, Inc. |
| CLUU - | Container Pool, Inc. |
| CMUU | Farrell Lines, Inc. |
| CONU | Cent rans |
| CTIU | CTI - Container Transport, Int' l. |

| | |
|------|--|
| CTIZ | CTI - Container Transport, Int'l. |
| DACP | American President Lines, Inc. |
| DELT | Delta Steamship Lines, Inc. |
| DVRU | Delman (European Boxes Leased by U.S. Lines) |
| EVIU | Flexi-Van Leasing, Inc. |
| EXPU | U.S. Van Lines (Experimental Van) |
| FAAA | Farrell Lines, Inc. |
| FLOU | Pullman-Trailmobile |
| FOSS | Foss Alaska |
| FRLN | Farrell Lines, Inc. |
| FRLN | Farrell Lines, Inc. |
| GORU | GOT Euffoni, S.P.A. |
| GRAU | Graziosi |
| ICEL | Icelandic Steamship |
| ICSU | Integrated Container Service, Inc. |
| IEAU | International Equipment Association |
| IKKU | ITEL Leasing Company |
| ILIZ | Compass Container Co. |
| INBU | Interpool |
| IOLU | Inter Ocean Leasing |
| JSCU | Container Pool, Inc. |
| KNUT | Knutsen Lines, Inc. |
| Lcsu | NIC Leasing |
| LYKU | Lykes Bros Steamship Co. |
| MATS | Mat son Navigation Co. |
| MATU | Matson Navigation Co. |
| MSCL | MSC Leased/Controlled SEAVAN/MILVAN |
| NICA | Lyons Transport |
| NICB | NIC Leasing |
| NICC | NIC Leasing " |
| NICU | NIC Leasing |
| NKKA | Pajushina |
| NLsu | Nautilus Steamship Company |
| PFEL | Farrell Lines |
| PGLU | Prudential Lines, Inc. |
| PLIU | Delta Steamship Lines, Inc. |
| PRCH | Traco Container Leasing |
| PRMU | Puerto Rico Maritime Shipping Authority |
| PRMZ | Puerto Rico Maritime Shipping Authority |
| REAZ | Trailer Marine Transport Corp. |
| RLMZ | Realco |
| RPMZ | Puerto Rico Maritime Transport Corp. |
| RTMZ | Trailer Marine Transport Corp. |
| RTOZ | Totem Ocean Trailer Exp. |
| SCPU | S .C. Pacific Ltd. |

| | |
|------|---|
| SCXU | Sea Container |
| SEAU | Sea-Land Service |
| SLCU | Society Location Container |
| SSIU | Itel Container International, B.V. |
| Sucu | Columbus Lines |
| STLU | Seatrain Lines, Inc. |
| TOLU | Trans Ocean Leasing Corp. |
| TOLZ | Trans Ocean Leasing Corp. |
| TROU | Traco Container Leasing |
| TMTz | Trailer Marine Transport Corp. |
| TTOZ | Totem Ocean Trailer Exp. |
| UFcu | Evergreen Line |
| USAA | U.S. Army MILVAN (Ammo) |
| USAG | U.S. Army MILVAN (General) |
| USAR | u. S. Army MILVAN (Reefer) |
| USLU | United States Lines, Inc. |
| XCLU | Cross Country Leasing Std. |
| XTRU | XTRA Inc. |
| XXXX | Owner Code Not Marked on SEAVAN. See TCMD trailer data (DI T_9) . |

15. Ocean Carrier Codes

| | |
|-----------------------|------------------------------------|
| Number of Characters: | Four |
| Type of Characters: | Alpha |
| Data Location | |
| TCMD - DD Form 1384: | Column 44a and b for DI T_9 entry. |
| - Automated Record: | rp 74-77 for DI T_9 entry. |
| Responsible Agency: | Military Sealift Command |

a. General. This code identifies the ocean carrier that actually transports a SEA., regardless of who owns it. The WTCA/MECOBO provides the shipper with the name of the ocean carrier during the clearance process.

b. The shipper selects a code from the following list:

| <u>Ocean Carrier Abbreviations</u> | <u>Name of Ocean Carrier</u> |
|------------------------------------|--------------------------------|
| ACAD | Acadian Marine Services |
| ACSL - | American Costal Lines |
| ALHT | Alaska Hydro-Train Corp. |
| APLS | American President Lines, Ltd. |
| ATLX | American Transport Lines |

| | |
|------|-----------------------------------|
| BSLU | Blue Star Lines, Inc. |
| CDBA | Cobelfret |
| CENT | Central Gulf Lines, Inc. |
| EACL | EAC Lines |
| FRLN | Farrell Lines, Inc. |
| FALU | Foss Alaska Lines, Inc. |
| HMRL | Hawaiian Marine Lines, Inc. |
| ISSU | Icelandic Steamship Co. |
| KNUU | Knutsen Lines |
| LAVS | Lavino Shipping Co. |
| LYKU | Lykes Bros Steamship Co. , Inc. |
| MATS | Matson Navigation Co. |
| MMCL | Moore McCormack Lines Inc. |
| NLBU | Nedlloyd Lines |
| PADU | Pacific Australian Direct Lines |
| PEEX | Pacific European Express Line |
| PGLU | Prudential Grace Lines, Inc. |
| PITL | Pacific Island Transport Line |
| PMOL | PM&O Lines |
| POLY | Polynesia Line |
| SEAU | Sea-Land Service, Inc. |
| Sssc | South Seas Steamship's Company |
| SSTB | Sampson Tug & Barge Co. |
| TFEI | Trans Freight Lines |
| TMIT | Trailer Marine Terminal Corp |
| TOTE | Totem Ocean Trailer Express, Inc. |
| USLU | United States Lines, Inc. |
| WSLL | Waterman Steamship Corp. |

16. " Voyage Document Number (VDN) Codes

| | |
|--------------------------------|-------------------------------------|
| Number of Characters: | Five |
| Type of Characters: | Alphanumeric |
| Data Location | |
| Ocean Manifest - DD Form 1385: | Block 19 and Column 36 |
| - DD Form 1386: | Voyage Document No. Block |
| - DD Form 1384: | Block 3 |
| - Automated Record: | rp 19-23 |
| Responsible Agency: | Military Traffic Management Command |

a. General. The voyage document number identifies the MTMC area in which cargo is loaded on each voyage of a vessel. It is assigned by the booking office (except as indicated in paragraph b., below) and issued to the appropriate vessel manifesting agency for each controlled or commercial ship lifting DTS booked cargo other than bulk POL or coal.

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The first position of the five character code is alphabetic and represents the MTMC area of the booking office that assigns the code. The other four positions are numeric and selected sequentially from the groupings in paragraphs d.-h., below.

b. AS an exception to the general procedures outlined in the balance of paragraph 16 the numbers 0001 through 0999 are used exclusively by ocean terminals. These numbers may be used in a SEAVAN/MILVAN TCN when the booking office has not assigned a voyage number. Such lack of assignment may occur for TGBL SEAVAN shipments or when a van must be moved to port prior to receiving a firm ocean booking.

c. The voyage document number is constructed (at the booking office) by selecting a letter code and an area subdivision serial_ number from the following listing. The "alternate letter code" is used only when, in a single calendar year, all combinations of the "primary letter codes" and the serial numbers for a particular subdivision have been used. For example: Assignment of codes by the COMSCLANT area booking office for USEC/Great Lakes would be in part "A4580, A4581, . . . A9998, A9999, B4580, B4581, etc. "

d. ATLANTIC (COMSCLANT)

| <u>MSC Area of Loading</u> | <u>Primary Letter Code</u> | <u>Alter-nate Letter Code</u> | <u>Area Subdivision Serial Number</u> |
|---|----------------------------|-------------------------------|---------------------------------------|
| Reserved | A | B | 1000-1250 |
| AZORES | A | B | 1300-1550 |
| BERMUDA | A | B | 1600-1850 |
| CANADA (East of 95 degrees) | A | B | 1900-2000 |
| CARIBBEAN/PANAMA | A | B | 2100-2350 |
| CENTRAL AMERICA | A | B | 2400-2650 |
| CUBA | A | B | 2700-2950 |
| GREENLAND | A | B | 3000-3100 |
| GULF OF ADEN | A | B | 3200-3450 |
| ICELAND | A | B | 3500-3750 |
| MEXICO (EAST COAST) | A | B | 3800-4050 |
| PUERTO RICO | A | B | 4060-4310 |
| SOUTH AMERICA | A | B | 4320-4570 |
| USEC/GREAT LAKES /USGC (FL, AL, and MS only) | A | B | 4580-8799 |

MS River/USGC (LA and G H 8800-9999
TX only)

(1) Responsible Off ice ETM AUTODIN

Commander, Military Sealift RUEOBME RUEOBME
Command
Atlantic
Military Ocean Terminal Bayonne
Bayonne, NJ 07002

e. PACIFIC (COMSCPAC)

| MSC Area of Loading | Primary Letter Code | Alter-nate Letter Code | Area Subdivision Serial Number |
|-----------------------------|---------------------|------------------------|--------------------------------|
| ALASKA | P | Q | 1000-1250 |
| CANADA (West of 95 degrees) | P | Q | 1275-1375 |
| HAWAIIAN ISLANDS | P | Q | 1400-2900 |
| MEXICO (West Coast) | P | Q | 3000-3500 |
| MIDWAY AND WAKE | P | Q | 3700-3950 |
| USWC/BRITISH COLUMBIA | P | Q | 4000-9999 |

(1) Responsible Off ice ETM AUTODIN

Commander, Military Sealift RUWMEKA RUWMEKD
Command
Pacific
Oakland, CA 94625

f. MEDITERRANEAN (COMSCMED)

| MSC Area of Loading | Primary Letter Code | Alter-nate Letter Code | Area Subdivision Serial Number |
|-----------------------|---------------------|------------------------|--------------------------------|
| GREECE | M | N | 1000-1250 |
| ITALY | M | N | 1300-3800 |
| No. AFRICA | M | N | 3801-4300 |
| PAKISTAN | M | N | 4301-4500 |
| PERSIAN GULF/RED SEA | M | N | 4501-4999 |
| MOROCCO | M | N | 5000-5500 |
| WEST/SOUTHEAST AFRICA | M | N | 5600-5850 |

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a. General. The vessel status code identifies the type of shipping and payment agreement for a particular voyage while the terms of carriage code indicates who is responsible for vessel loading and unloading. The codes are used for statistical summaries, contractor payments, cost accounting, vessel operator billing, and related financial purposes. (NOTE : Container service codes which supplement the vessel status and terms of carriage codes, are shown in positions 15 and 16 of the TCN as explained in paragraph C-10.)

b. Vessel Status. The first position of the two position code indicates the vessel status and is selected from the following:

MSC Controlled Dry Cargo Ships:

| <u>Code</u> | <u>Explanation</u> |
|-------------|--------------------------|
| 1 | USNS |
| 4 | General Agency Agreement |
| 7 | Special Charter |
| 8 | Time Charter |

Other Commercial Breakbulk¹⁰:

| <u>Code</u> | <u>Explanat ion</u> |
|-------------|--------------------------|
| 6 | Shipping Contract |
| F | Shipping Agreement |
| E | Bill of Lading |
| 9 | Shipping Order (Tariff) |

Commercial Cent airier:

| <u>Code</u> | <u>Explanat ion</u> |
|-------------|--------------------------|
| A | Shipping Order (Tariff) |
| J | Shipping Contract |
| w | Cent airier Agreement |
| N | Bill of Lading |

Non-MSC Movements:

| <u>Code</u> | <u>Explanation</u> |
|-------------|--------------------|
| 3 | Other Navy Ships |

¹⁰ This category includes shipments containerized by the carrier for his convenience, but manifested as breakbulk shipments.

X Foreign Flag (FreightFree) ¹¹
u All other Non-MSC Movements

MSC Controlled tanker:

| <u>Code</u> | <u>Explanation</u> |
|-------------|---------------------------------------|
| 1 | MSC Owned and Operated |
| 2 | MSC Owned, Contract Operated |
| B | Bareboat Chartered, Contract operated |
| 7 | Voyage Charter |
| Q | Long Term Voyage Charter |
| 8 | Time Charter |

c. Terms of Carriage. The second position of the two position code indicates the vessel terms of carriage and is selected from the following:

Vessel is:

| <u>Code</u> | <u>Loaded by</u> | <u>Unloaded by</u> |
|-------------|------------------|--------------------|
| 1 | Terminal | Terminal |
| 2 | Carrier | Carrier |
| 3 | Terminal | Carrier |
| 4 | Carrier | Terminal |

19. Vessel Sustaining Codes

| | |
|---|-----------------------------------|
| Number of Characters: | One |
| Type of Characters: | Numeric |
| Data Location | |
| Ocean Manifest Header Automated Record: | rp 51 |
| Responsible Agency: | DoD MILSTAMP System Administrator |

a. General. The vessel sustaining code indicates the physical capability of the ship's gear to discharge the cargo on board regardless

11 Applies to MAP Cargo for which the recipient country is paying the port handling and ocean transportation costs but which is being loaded for the convenience of the recipient government over a military terminal.

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of the vessel terms of carriage. This code is used only on the ocean manifest header cards.

b. Select a code from the following:

| <u>Code</u> | <u>Explanation</u> |
|-------------|---|
| 1 | Unassigned |
| 2 | Vessel is self-sustaining |
| 3 | Vessel is not self-sustaining and requires dock-side offloading equipment |
| 4-9 | Unassigned |

20. Vessel Stowage Location Codes

| | |
|--------------------------------|-----------------------------------|
| Number of Characters: | Four |
| Type of Characters: | Alphanumeric |
| Data Location | |
| Ocean Manifest - DD Form 1384: | Block 25h and Column 43c |
| - DD Form 1385: | STOW LOC Column |
| - DD Form 1386: | STOW LOCATION Column |
| - Automated Record: | rp 60-63 (DI T_J, T_K, T L only) |
| Responsible Agency: | DoD MILSTAMP System Administrator |

a. General. The vessel stowage location code is used on ocean manifests to identify where cargo is stowed on a vessel. It is used for cargo loaded on all breakbulk ships except those with a combination vessel status /terms of carriage code (par F-18) of E2, N2, or W2. On container ships, the code has a different construction and is only used when the containers are stowed aboard a military controlled container ship at a military terminal. A third type of vessel stowage code is used for all LASH/SEABEE barges.

b. Breakbulk ship codes are constructed from the following lists:

(1) First position; hatch (rp 60) . Enter the hatch number

(2) Second and third position; hold or deck (rp 61-62)

| <u>Code</u> | <u>Explanation</u> | <u>Code</u> | <u>Explanation</u> |
|------------------|-----------------------|-------------|---------------------|
| 1D ¹² | First deck | MT | Main tween deck |
| 2D ¹² | Second deck | LM | Mast locker |
| 3D ¹² | Third deck | ML | Mate locker |
| AL | Ammo locker | MK | Middle trunk |
| CM | Care of mate | OD | On deck |
| CH | Chill box or room | RD | Orlop deck |
| DT | Deep tank | PL | Paint locker |
| FL | Flight deck | PD | Prom deck |
| FD | Forecastle deck | RB | Reef er box (cargo) |
| FT | Forecastle tween deck | SL | Security locker |
| FR | Freeze box or room | SD | Shelter deck |
| HD | Hanger deck | SR | Ship's refrigerator |
| LZ | Lazarette | ST | Strong room |
| LH | Lower hold | TA | Tank deck |
| LR | Lower reefer flat | TD | Tween deck |
| LK | Lower trunk | UD | Upper deck |
| LT | Lower tween deck | UR | Upper reefer flat |
| LV | Lower van flat | UK | Upper trunk |
| MR | Mailroom | UT | Upper tween deck |
| MD | Main deck | w | Upper van flat |

(3) Fourth position; section or compartment (rp 63) .13

| <u>Code</u> | <u>Explanation</u> | <u>Code</u> | <u>Explanation</u> |
|-------------|------------------------|-------------|------------------------------|
| A | Aft | o | All over the hatch or hold |
| B | Deck box | P | Port wing |
| c | Forward, across | Q | Square of the hatch |
| D | Aft, across | R | Starboard wing |
| E | Top stow | s | Starboard wing, forward |
| F | Forward | T | Starboard wing, aft |
| G | Gun crew quarters | u | Starboard wing, abreast |
| H | Against aft bulkhead | v | Against the forward bulkhead |
| I | Port wing, abreast | W | Wings, port and starboard |
| J | Forward, end of square | X | Wings, abreast |
| M | Port wing, forward | | |
| N | Port wing, aft | | |

12 If vessels have lettered decks, use deck letter in rp 61 and letter "D" in rp 62.

13 If vessels have numbered sections or compartments, use appropriate compartment number.

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c. Containership codes are constructed from the following lists:

(1) First position; hatch (rp 60) . Enter the hatch number.

:-
(2) Second position; bank (rp 61) . Enter the number of the bank within the hatch counting fore to aft; e.g., forward bank enter "1, " bank aft of first bank enter "2, " etc.

(3) Third position; row (rp 62) . Enter the number of the row in the hatch counting from starboard to port; e.g. , first row from starboard enter "1," second row enter "2, " etc.

(4) Fourth position; tier (rp 63) . Enter the number- of the tier counting from the bottom to the top; e.g., bottom tier enter "1, " second from bottom enter "2, " etc.

d. The stowage location code used for LASH and SEABEE barges is the last four positions of the barge number, prefixed by zeros if necessary.

21. Air Cargo Manifest Reference Codes (see par 17 for water) .

| | |
|------------------------------|--------------------------------|
| Number of Characters: | Two |
| Type of Characters: | Alpha |
| Data Location | |
| Air Manifest - DD Form 1384: | Block 20 and column 39 |
| - DD Form 1385: | REF Block and TYPE PACK Column |
| - Automated Record: | rp 28-29 |
| Responsible Agency: | MILSTAMP System Administrator |

a. General. The air cargo manifest reference code is used to further identify a particular manifest and to cross-reference the air manifest header cards with the data cards for the air cargo pallets and individual shipment units. The codes are used only in the airlift systems and are not included on the documentation forwarded to the consignee. The codes are used repeatedly starting with 'AA and continuing through the alphabet to ZZ before returning to AA. The letters I and O are not used in either position.

b. Construct a code as shown below:

| <u>Code</u> | <u>Explanation,</u> |
|-------------|---------------------|
| AA | First manifest |
| AB | Second manifest |

| | |
|-------|---------------------------------------|
| AZ | Twenty-fourth manifest |
| BA | Twenty-fifth manifest |
| BB | Twenty-sixth manifest |
| BB-ZZ | Forty-eight through 576 manifest etc. |

:-

22. Other Codes in MILSTAMP

a. Other codes are included elsewhere in MILSTAMP when they relate most directly to only one specific topic or are more meaningful by such placement. These other codes are listed below for cross reference.

b. MILSTAMP document codes.

(1) Transportation holding delay codes. figure 2-B-7

c. TCN codes.

(1) Type shipment codes for non-MILSTAMP shipments. paragraph C. 8.

(2) Type shipment codes for nonappropriated fund purchase orders. paragraph C.4.

(3) Type shipment codes for personal property. paragraph C.9.

(4) SEAVAN service codes. paragraph C.10.

(5) Partial and split shipment codes, paragraph C.11.

d. Transportation priority codes.

(1) Transportation priority codes. figure 2-B-1

(2) Urgency verification codes. figure 2-B-1

e. FMS delivery term codes. figure K-1

Calendar Conversion Chart

| CALENDAR CONVERSION CHART (CALENDAR DAY CONVERTED TO DAY OF THE YEAR) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| DATE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| JAN | 001 | 002 | 003 | 004 | 005 | 006 | 007 | 008 | 009 | 010 | 011 | 012 | 013 | 014 | 015 | 016 | 017 | 018 | 019 | 020 | 021 | 022 | 023 | 024 | 025 | 026 | 027 | 028 | 029 | 030 | 031 |
| FEB | 032 | 033 | 034 | 035 | 036 | 037 | 038 | 039 | 040 | 041 | 042 | 043 | 044 | 045 | 046 | 047 | 048 | 049 | 050 | 051 | 052 | 053 | 054 | 055 | 056 | 057 | 058 | 059 | | | |
| MAR | 060 | 061 | 062 | 063 | 064 | 065 | 066 | 067 | 068 | 069 | 070 | 071 | 072 | 073 | 074 | 075 | 076 | 077 | 078 | 079 | 080 | 081 | 082 | 083 | 084 | 085 | 086 | 087 | 088 | 089 | 090 |
| APR | 091 | 092 | 093 | 094 | 095 | 096 | 097 | 098 | 099 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | |
| MAY | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 |
| JUN | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 | 181 | |
| JUL | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 | 211 | 212 |
| AUG | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 | 241 | 242 | 243 |
| SEP | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | 256 | 257 | 258 | 259 | 260 | 261 | 262 | 263 | 264 | 265 | 266 | 267 | 268 | 269 | 270 | 271 | 272 | 273 | |
| OCT | 274 | 275 | 276 | 277 | 278 | 279 | 280 | 281 | 282 | 283 | 284 | 285 | 286 | 287 | 288 | 289 | 290 | 291 | 292 | 293 | 294 | 295 | 296 | 297 | 298 | 299 | 300 | 301 | 302 | 303 | 304 |
| NOV | 305 | 306 | 307 | 308 | 309 | 310 | 311 | 312 | 313 | 314 | 315 | 316 | 317 | 318 | 319 | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | 328 | 329 | 330 | 331 | 332 | 333 | 334 | |
| DEC | 335 | 336 | 337 | 338 | 339 | 340 | 341 | 342 | 343 | 344 | 345 | 346 | 347 | 348 | 349 | 350 | 351 | 352 | 353 | 354 | 355 | 356 | 357 | 358 | 359 | 360 | 361 | 362 | 363 | 364 | 365 |

LEAP YEAR - ADD 1 DAY AFTER 29 FEBRUARY

Figure F-1